

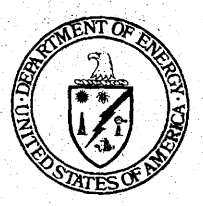
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Waste Isolation Pilot Plant Transuranic Waste Baseline Inventory Report

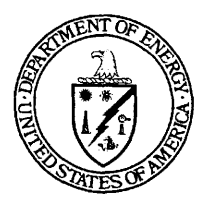


June 1994

Book 1 of 2



Waste Isolation Pilot Plant Transuranic Waste Baseline Inventory Report



June 1994

Book 1 of 2

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EXECUTIVE SUMMARY

The Waste Isolation Pilot Plant (WIPP) Transuranic Waste Baseline Inventory Report (WTWBIR) establishes a methodology for grouping wastes of similar physical and chemical properties, from across the U.S. Department of Energy (DOE) transuranic (TRU) waste system, into a series of "waste profiles" that can be used as the basis for waste form discussions with regulatory agencies.

The WIPP baseline inventory is estimated using waste streams identified in the recent information released in the *Mixed Waste Inventory Report* (MWIR), supplemented by information from the Nonradionuclide Inventory Database (NID) and the 1993 Integrated Data Base (IDB). Each waste stream is defined in a waste stream profile and has been assigned a waste matrix code (WMC) by a DOE TRU waste generator/storage site. Waste stream profiles with WMCs that have similar physical and chemical properties can be combined into a waste matrix code group (WMCG), which is then documented in a site-specific waste profile for each TRU waste generator/storage site that contains waste streams in that particular WMCG.

Based on methodology presented here in the WTWBIR, a maximum of 11 site-specific waste profiles have been identified for contact-handled (CH) TRU waste and a maximum of 11 have been identified for remote-handled (RH) TRU waste. Based on analyses of existing inventories, no site has more than 10 site-specific CH-TRU waste profiles, nor more than 5 site-specific RH-TRU waste profiles. Each of these site-specific waste profiles have unique WMCG criteria and they are developed, if appropriate, for each of the TRU waste generator/storage sites. A particular site-specific waste profile, with a specific WMCG, can be combined with other site-specific waste profiles having identical WMCGs from the TRU waste generator/storage sites to derive a WIPP waste profile. Therefore, a maximum of 11 WIPP waste profiles for CH-TRU waste and a maximum of 6 WIPP waste profiles for RH-TRU waste have been identified that describe the different TRU wastes across the DOE system.

The anticipated inventory of TRU waste is defined as the sum of retrievably stored waste plus currently projected TRU waste volumes. The anticipated inventory is not sufficient to fill the allowed capacity of WIPP (calculated: 6.2×10^6 ft³ [$\sim 1.76 \times 10^5$ m3]), and scaling has been developed as a means of examining the impacts of the full repository. Additionally, there is a high uncertainty in and a current lack of data on wastes produced from decontamination and decommissioning (D&D) and environmental restoration (ER) activities. Therefore, the anticipated inventory has been "scaled" to the WIPP capacity. The scaling of the inventory in future revisions of the WTWBIR will be derived from the best available data and assumptions.

An example of five waste streams at two sites (Idaho National Engineering Laboratory and Rocky Flats Plant) has been used to illustrate the waste profile methodology. Preliminary total WIPP inventory volumes for the 11 CH-TRU and 6 RH-TRU WIPP waste profiles are provided; final volumes will be provided in Revision 1 of this document after the DOE TRU waste generator/storage sites have reviewed the data and after quality checks of the data have been completed.

Using the same waste profile methodology, the WTWBIR also estimates the WIPP disposal inventory (anticipated inventory that has been scaled to WIPP design capacity) in terms of 10 waste material parameters and packaging materials that have been identified as inputs needed

for the system prioritization (SP) and performance assessment (PA) calculations. The 10 waste material parameters and packaging materials are waste constituents that occur in TRU waste and are input parameters for one or more SP and PA models or are required to adequately describe the waste form. These parameters may change as a result of SP and PA efforts.

The 10 waste material parameters and packaging materials that are defined and included in the WTWBIR are:

- Inorganics
 - Iron-based metals/alloys
 - Aluminum-based metals/alloys
 - Other metals
 - Other inorganic materials
- Organics
 - Cellulosics
 - Rubber
 - Plastics
- Solidified Materials
 - Inorganic matrix
 - Organic matrix
- Soils
- Packaging Materials
 - Steel
 - Plastic or lead

The waste material parameter information is reported in kilograms per cubic meters (kg/m³) and estimates of the uncertainty in the waste material parameters have been calculated, based on data derived from the NID (i.e., average, minimum, and maximum estimates of waste material parameters on a per-waste-stream basis). The maximum values for waste material parameters in the waste stream, site-specific, and WIPP waste profiles are expressed on a weight/volume basis. However, the occurrence of more than one waste material parameter at the maximum value within a waste stream is highly unlikely. During SP and PA calculations, the sampling statistics must be controlled so that several waste material parameters do not get sampled all at their maximum value (weight/volume), lest the maximum weight/volume is exceeded. A five-waste-stream/two-site example is used to illustrate the methodology for estimating quantities of waste material parameters. The preliminary total WIPP inventory for the waste material parameters is provided and should be used in any SP and PA calculations until Rev. 1 of the WTWBIR is published, pending completion of quality checks of the data used. The nonradionuclide and radionuclide inventory presented in this report replaces any previously used information in SP and PA calculations.

Although the initial purpose of this report is to provide data to be included in the Sandia National Laboratories/New Mexico SP and PA processes, all data are presented and explained in such a way that they can be adapted as needed for other applications. The WTWBIR, Revision 0, is presented in two parts: Book 1 contains this Executive Summary through Chapter 7, References; Book 2 contains Appendix A, Glossary, through Appendix M, MWIR Code Designations and Descriptions.

1. INTRODUCTION

1.1 BACKGROUND

The Waste Isolation Pilot Plant (WIPP) is a transuranic (TRU) waste management facility operated by the U.S. Department of Energy (DOE). The WIPP is currently identified as the permanent disposal site for DOE TRU waste.

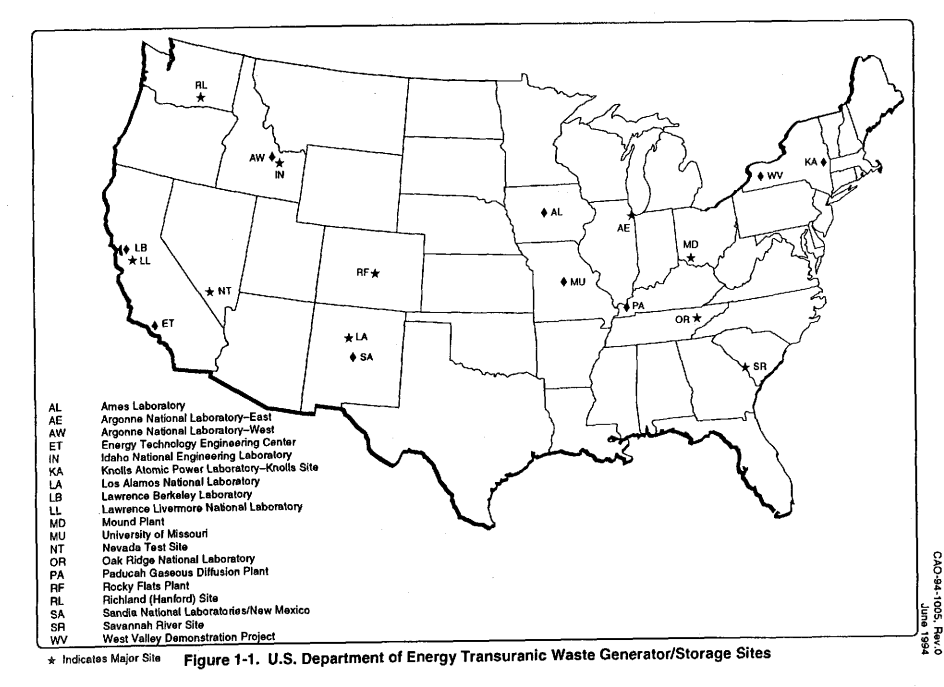
TRU waste is defined as waste that is contaminated with alpha-emitting radionuclides with an atomic number greater than 92, with half-lives greater than 20 years, and concentrations of TRU isotopes greater than 100 nanocuries per gram of waste (DOE, 1988). TRU wastes are classified as either contact-handled (CH) waste or remote-handled (RH) waste, depending on the dose rate at the surface of the waste container. CH-TRU wastes are packaged TRU wastes with an external surface dose rate of 200 millirems (mrem) or less per hour, while RH-TRU wastes are packaged TRU wastes with an external surface dose rate exceeding 200 mrem per hour. Unless otherwise indicated, for purposes of this document, all references to TRU waste include TRU waste and mixed TRU waste (waste that contains both radioactive and hazardous components, as defined by the Atomic Energy Act and the Resource Conservation and Recovery Act [RCRA] as codified in Title 40 Code of Federal Regulations [CFR] Parts 264, 265, 268, and 270 [EPA, 1980a; 1980b; 1986; and 1983]).

The DOE is committed to demonstrating compliance with all applicable regulations prior to permanent disposal of TRU wastes in the WIPP repository. These regulations are the environmental standards for management and disposal of TRU wastes as mandated in 40 CFR Part 191 (EPA, 1993b) and Part 194 (EPA, 1993a), and the RCRA regulations. The WIPP is scheduled to receive and dispose of TRU wastes from 10 major and several minor DOE TRU waste generator/storage sites (see Figure 1-1). Compliance will be demonstrated through performance assessment (PA) calculations based on the inventory of existing and currently projected waste streams developed in this report, and as reported by the DOE TRU waste generator/storage sites.

1.2 PURPOSE

The purpose of this document, the Waste Isolation Pilot Plant Transuranic Waste Baseline Inventory Report (WTWBIR), is to document the disposal inventory of TRU waste to be emplaced in WIPP from the DOE TRU waste generator/storage sites. This inventory of CHTRU and RH-TRU waste will be used in systems prioritization (SP) and PA calculations and sensitivity analyses that will support the development of compliance applications to the appropriate regulatory agencies regarding the operations and post-closure timeframes of the WIPP repository.

To accomplish this purpose, the WTWBIR has been developed from the best available information and process knowledge provided by the DOE TRU waste generator/storage sites. The WTWBIR describes a process for grouping individual waste streams with similar physical and chemical properties into waste profiles, based on their waste matrix code (WMC) assigned by the DOE TRU waste generator/storage sites. Waste profiles with similar WMCs, are then combined across the DOE TRU waste system to provide estimated total volumes and total waste material parameters. The methodology for this grouping and combining is discussed in detail in Section 2.3, Methodology for Development of Disposal Inventory, of this document.



The individual waste streams also are evaluated to estimate the occurrence and quantities of waste material parameters (e.g., cellulosics, plastics, iron-based metals/alloys, etc.) that have been identified by Sandia National Laboratories/New Mexico (SNL/NM) as being potentially important to the performance of the WIPP repository as defined in Appendix G (see Table 1-1). The methodology, assumptions, and totals of these waste material parameters are described in Chapter 6, Waste Material Parameters.

TABLE 1-1. TECHNICAL DATA NEEDS FOR PERFORMANCE ASSESSMENT WASTE MATERIAL PARAMETERS

Waste Material Parameter	•	ble in <u>Current</u> A Models	Input Variable in SP/PA Models	Input Variable in Possible <u>Future</u>	
	Gas Generation	Mechanical Characteristics	<u>Under</u> <u>Development</u>	PA Models	
Iron-Based Metals/Alloys	YES	YES	YES	YES	
Aluminum-Based Metals/Alloys		YES	YES	YES	
Other Metals		YES		YES	
Other Inorganic Material		YES	YES	YES	
Cellulosics	YES	YES	YES	YES	
Plastics		YES	YES	YES	
Rubber	YES(1)	YES	YES	YES	
Solidified Inorganic Matrix		YES	YES	YES	
Solidified Organic Matrix		YES	YES	YES	
Soils		YES			

⁽¹⁾ Only 50 weight percent included

Although the initial purpose of this report is to provide data to be included in the SNL/NM SP and PA processes, all data are presented and explained in such a way that they can be adapted for other applications.

1.3 WASTE INVENTORY TERMINOLOGY

The derivation of a disposal inventory from individual waste streams is a formidable and complex process. To document each step of this process, a system of waste inventory terminology needs to be defined so the reader may more easily follow the process. The following sections provide definitions of terminology used throughout the WTWBIR. These

definitions also are summarized in Appendix A, Glossary, of the WTWBIR. Appendix E provides a list of acronyms and abbreviations used in this document.

1.3.1 Inventory Terminology

Stored Inventory – That part of the TRU inventory currently in retrievable storage as of the time of the last data call for inventory information is known as "stored inventory." Retrievably stored waste includes waste stored in buildings or in berms with earthen cover since 1970 and does not include any waste that was buried prior to 1970 (DOE, 1994b).

Projected Inventory – That part of the inventory that has not been generated but is currently estimated to be generated at some time in the future by the TRU waste generator/storage sites is considered "projected inventory." The estimated timeframe for the projections may vary, but is usually between 20 and 30 years. "Newly generated waste" also is sometimes used as a synonym for the projected inventory.

Anticipated Inventory – For the WTWBIR, this is the sum of the stored and projected inventories, calculated:

Stored + Projected - Anticipated Inventory Inventory

Scaling – The process for adjusting the anticipated inventory to the design limit (disposal inventory) of the WIPP repository is called "scaling." Section 2.3.2 describes the scaling process.

Anticipated Inventory <u>Scaling</u> Disposal Inventory

Disposal Inventory – The **total** inventory defined for WIPP emplacement (after scaling) to be used for SP and PA calculations is the "disposal inventory."

1.3.2 Waste Matrix Code Terminology

Waste Matrix Code (WMC) – The WMC is a DOE-developed coding system for organizing waste streams by their physical and chemical properties. A WMC is assigned to each waste stream by the DOE TRU waste generator/storage site. The WMC for each waste stream can be found in the Mixed Waste Inventory Report (MWIR) (DOE, 1994a). This coding system allows waste streams within the DOE TRU waste system that have similar physical and chemical waste form properties to be categorized together. WMCs also have been called "waste treatability codes" in other DOE documents. Appendix C contains the DOE guidance document used to help categorize individual waste streams. An example of a WMC for "heterogeneous waste" would be 5400.

Waste Matrix Code Group (WMCG) - A WMCG consists of a series of WMCs that for SP or PA purposes have similar physical and chemical properties. An example of combining WMCs



is the following three WMCs, which either contain particulates or are cemented particulate waste:

- WMC 3100 (inorganic process residues)
- WMC 3110 (inorganic particulates)
- WMC 3150 (solidified process residues)

Because of the restriction on particulate wastes in the *TRU Waste Acceptance Criteria, (WAC)* for the Waste Isolation Pilot Plant, Revision 4.0 (DOE, 1991), all particulate waste will usually be solidified prior to shipment to WIPP. Therefore, all three of these WMCs would be the same basic waste form when emplaced in WIPP and have similar physical and chemical properties. Table 1-2 presents all anticipated WMCs for TRU waste and indicates in which WMCG each WMC occurs for the WTWBIR. There are 11 WMCGs used in this WTWBIR. The last two rows in Table 1-2 group WMCs that will not be acceptable to WIPP unless characterized and/or processed using a yet-to-be-developed treatment technology. The combined WMCG for this example is:

Solidified Inorganic Waste

1.3.3 Waste Profile Terminology

Waste Stream Profile – This is a description of a CH-TRU or RH-TRU waste stream destined for shipment to and disposal in WIPP, if authorized under permits and certifications by appropriate regulatory agencies for disposal in the WIPP repository. The waste stream profile is presented in tabular format and is intended to provide a summary of important information about a particular waste stream. Examples of information included in a waste stream profile are:

- Currently and previously used identification codes, including the DOE TRU waste site identification;
- Assigned WMC;
- Volumes of waste currently in retrievable storage and waste projected to be generated: estimated minimum, average, and maximum weights of waste material parameters per cubic meter of waste volume (e.g., iron-based metals/alloys, aluminum-based metals/alloys, cellulosics, etc.);
- Whether the waste is CH-TRU or RH-TRU; and
- Hazardous waste codes (EPA codes) as assigned by the DOE TRU waste generator/storage sites for the RCRA-regulated portion of the waste stream.

Figure 1-2 provides an example of a blank waste stream profile form. The methodology and assumptions for developing waste stream profiles are provided in Chapter 3 and printouts of waste stream profiles are provided in Appendix E.

Site-Specific Waste Profile – This represents a WMCG at a particular DOE TRU waste generator/storage site. That is, one or more waste stream profiles, at a particular DOE TRU waste site, that have been placed in the same WMCG are summarized in the site-specific waste profile. Examples of information included in a site-specific waste profile are:

DOE TRU waste generator/storage site identification;



WASTE STREAM PROFILES 29-Jยก-94 HANDLING FIELD OFFICE **DATABASE WS ID** WS NAME **NO MIGRATION VARIANCE PETITION** WIPP PART B APPLICATION WASTE MATRIX CODE - Site TRUCON - Group <u>Min</u> IDC's WASTE PARAMETERS (kg/m3) Max <u>Avg</u> Site Iron-Based Inorganics Assigned Metals/Alloys Aluminum-Based Metals/Alloys Other Metals WASTE VOLUMES (cu. m.) Other Materials Retrievable Celulosics **Projected Organics** Total Rubber **Plastics** EPA CODE(s) **Solidified** Organic Matrix Inorganic Matrix Soils Soil **Packaging Materials** Steel Plastic

.

Figure 1-2. Blank Waste Stream Profile Form

TABLE 1-2. WASTE MATRIX CODE GROUP NAMES

TABLE 1-2. WASTE MATRIX CODE GROUP NAMES				
Waste Matrix Code Group	Waste Matrix Codes			
Solidified Inorganic Waste	1000 ¹ , 1100 ¹ , 1110 ¹ , 1120 ¹ , 1130 ¹ , 1140 ¹ , 1190 ¹ , 1200 ¹ , 1210 ¹ , 1220 ¹ , 1230 ¹ , 1240 ¹ , 1290 ¹ , 3000 ² , 3100, 3110 ³ , 3111 ³ , 3112 ³ , 3113, 3115 ³ , 3116 ³ , 3119 ³ , 3120, 3121, 3122, 3123, 3124, 3125, 3129, 3130, 3131 ³ , 3132 ¹ , 3139 ¹ or ³ , 3150, 3190, 3900 ² , 6100 ⁴ , 6120 ⁵ , 6130 ⁶ , 6140 ⁵ , 6190 ⁴ , 6200 ⁷ , 6210 ⁸ , 6230 ⁸ , 6290 ⁷ , 7300 ³ , 9100 ² , 9200 ²			
Salt Waste	3000 ² , 3140, 3141, 3142, 3143, 3149,3900 ²			
Solidified Organic Waste	2000 ¹ , 2100 ¹ , 2110 ¹ , 2120 ¹ , 2190 ¹ , 2200 ¹ , 2210 ¹ , 2220 ¹ , 2290 ¹ , 2900 ¹ , 3000 ² , 3114, 3200, 3210, 3211, 3212, 3213, 3219, 3220, 3221, 3222, 3223, 3229, 3230, 3290, 3900 ² , 6100 ⁴ , 6110 ⁵ , 6190 ⁴ , 6200 ⁷ , 6290 ⁷ , 9100 ² , 9200 ²			
Soil	4000, 4100, 4200, 4900			
Unspecified Metal Waste (Metal Waste Other Than Lead and/or Cadmium)	5000°, 5100, 5110, 5190, 6200 ⁷ , 6220 ⁸ , 7000 ¹⁰ , 7490, 9300 ¹⁰			
Lead/Cadmium Metal Waste	5000 ⁹ , 5120, 5130, 6200 ⁷ , 6220 ⁸ , 7000 ¹⁰ , 7200, 7210, 7220, 7400 ¹¹ , 7410 ¹¹ , 7420 ¹¹ , 9300 ¹⁰			
Inorganic Nonmetal Waste	5000°, 5200, 5210, 5220, 5230, 5240, 5290			
Combustible Waste	5000°, 5300, 5310, 5311, 5312, 5313, 5319, 5320, 5330, 5390			
Graphite Waste	5000°, 5340			
Heterogeneous Waste	5000°, 5400, 5420, 5430, 5440, 5450, 5490, 6200°, 6220°, 6290°			
Filter Waste	5000°, 5410			
Excluded Waste Streams ¹²	5250, 5350, 6300, 6400, 7100			
Unknown Waste ¹³	8000, 8100, 8200, 8900			

TABLE 1-2. WASTE MATRIX CODE GROUP NAMES (CONTINUED)

- ¹ Liquid waste streams are assumed to be solidified prior to sending to WIPP. A volume conversion of 2.5:1 is assumed for solidification.
- ² WMCs 3000, 3900, 9100, and 9200 are placed in "solidified inorganic waste," "salt waste," or "solidified organic waste," depending on the information provided in the MWIR.
- ³ Particulate waste streams are assumed to be solidified prior to sending to WIPP. A volume conversion of 2.5:1 is assumed for solidifying particulate waste.
- ⁴ WMCs 6100 and 6190 are placed in "solidified organic waste," or "solidified inorganic waste," depending on the information provided in MWIR. Volume conversion is described in footnotes 5 and 6.
- ⁵ Liquid lab pack waste is assumed to be solidified prior to sending to WIPP. It is assumed that the packing material in lab packs will be low-level waste when the liquid containers are removed. A volume conversion of 2.5:1 is assumed for solidification.
- ⁶ Solid lab packs are assumed to be solidified prior to sending to WIPP. It is assumed that the packing material in lab packs will be low-level waste when solidifying. Because lab packs have a 3:1 ratio of waste to absorbent material, it is assumed that when the chemicals are removed from the drum and solidified, there will not be a volume increase.

- ⁷ WMCs 6200 and 6290 are placed in "solidified inorganic waste," "solidified inorganic waste," or "heterogeneous waste" if the waste stream must be solidified. They are placed in "unspecified metal waste," or "lead/cadmium metal waste" if they are primarily nonreactive metal contaminated with reactive metal. Reactive waste streams must be treated prior to shipment to WIPP.
- ⁸ Waste stream is assumed to be treated prior to shipment to WIPP. Volume change is dependent of the waste stream and treatment.
- ⁹ WMC 5000 is placed in "unspecified metal waste," "lead/cadmium metal waste," "inorganic nonmetal waste," "combustible waste," "graphite waste," "heterogeneous waste," or "filter waste," depending on the information in MWIR.
- ¹⁰ WMC 7000 and 9300 are placed in "unspecified metal waste" or "lead/cadmium metal waste," depending on the information in MWIR.
- ¹¹ WMCs 7400, 7410, 7420, and 7490 are assumed to be drained of liquid and contain only metal waste.
- 12 These waste streams are excluded from disposal in WIPP at this time.
- ¹³ If adequate information is provided in MWIR, these WMCs are changed. If there is not enough information in MWIR, these waste streams remain as "unknown" and are excluded from disposal in WIPP until characterized.

- The WMCG that the profile represents;
- Listing of the waste streams (represented by waste stream profiles at the site) that are included in the site-specific waste profile, including the waste stream identification and volumes of stored and currently projected waste; and
- Summary of minimum, volume weighted average, and maximum weights of waste material parameters per cubic meter of waste volume (e.g., iron-based metals/alloys, aluminumbased metals/alloys, cellulosics, etc.).

Figure 1-3 provides an example of a blank site-specific waste profile form. The methodology and assumptions for developing site-specific waste profiles are provided in Chapter 4 and printouts of site-specific waste profiles are provided in Appendix F.

WIPP Waste Profile – The WIPP waste profile represents a summary of TRU waste at all DOE TRU waste generator/storage sites that have an identical WMCG. Examples of information included in a WIPP waste profile are:

· Profile name:

. . .

- The WMCG that the profile represents;
- Listing of the DOE TRU waste sites (represented by the same WMCG) that are included in the WIPP waste profile, including the name of the DOE TRU waste site and volumes of stored and currently projected waste for each site for the particular WMCG represented; and
- Summary of minimum, volume weighted average, and maximum weights of waste material parameters per cubic meter of waste volume (e.g., iron-based metals/alloys, aluminumbased metals/alloys, cellulosics, etc.).

Figure 1-4 provides an example of a blank WIPP waste profile form. The methodology and assumptions for developing WIPP waste profiles are provided in Chapter 5.

1.3.4 Database Terminology

Mixed Waste Inventory Report (MWIR) – The MWIR refers to the latest release of information from the MWIR database that supports requirements under the Federal Facilities Compliance Act (FFCA) of 1992 (Public Law 102-386). The latest version of the MWIR documentation/files is *Distribute* [Distribution] of Phase II Mixed Waste Inventory Report Data, dated May 17, 1994 (DOE, 1994a). This information replaces the MWIR Phase I release (DOE, 1994c).

Integrated Data Base (IDB) – The IDB refers to the latest version of the Integrated Data Base for 1993: U.S. Spent Fuel and Radioactive Waste Inventories, Projections, and Characteristics (DOE, 1994b).

Nonradionuclide Inventory Database (NID) – The NID is the database of nonradionuclide constituents in the TRU inventory that was originally developed by International Technology Corporation (IT) during 1988/1989 in support of the SNL/NM PA effort. A summary of the database was transmitted to SNL/NM in a letter report dated May 1989 (WIPP PA, 1991). A

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES

30-Jun-94

WASTE PARAMETERS FOR Heterogeneous Waste

WASTE STREAM ID

Soils

RETRIEVABLY STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

Material Parameters (kg/m3) <u>Min</u> Max <u>Average</u> Inorganics Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials **Organics** Cellulosics Rubber **Plastics** Solidified Materials Inorganic Matrix Organic Matrix Soil **Packaging Materials** Steel

Figure 1-3. Blank Site-Specific Waste Profile Form

Plastic

WIPP CONTACT HANDLED WASTE PROFILES (contd)

WASTE MATRIX CODE GROUP

<u>SITE</u> <u>Stored Volume</u> <u>Projected Sum</u> <u>Total (Volumes in m3)</u>

CH TOTALS:

	Material Parameters (kg/m:	2)		
		Max	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys			
	Other Metals			
	Other Inorganic Materials			
Organics	Cellulosics	•		
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel			
	Plastic			

Figure 1-4. Blank WIPP Waste Profile Form

copy of the NID waste stream information used in the WTWBIR is included in Appendix D.

In cases where additional information/process knowledge was used that is not contained in the three databases just mentioned, the source of the information will be included in the text.

1.3.5 Other Terminology

Waste Material Parameter — This is a waste material that occurs in TRU waste that is an input parameter into one or more current SP or PA models, an SP or PA model under development, a potential future model, or is required to adequately describe the waste form (see Section 3.3.1). The 10 waste material parameters and packaging materials that are defined and included in the WTWBIR are:

Inorganics

\$ 6.1

- Iron-based metals/alloys
- Aluminum-based metals/alloys
- Other metals
- Other inorganic materials
- Organics
 - Cellulosics
 - Rubber
 - Plastics
- Solidified Materials
 - Inorganic matrix
 - Organic matrix
- Soils
- Packaging Materials
 - Steel
 - Plastic or lead

Definitions for these waste material parameters can be found in Chapter 6.

1.4 OBJECTIVES

The objectives of the WTWBIR are threefold:

- Establish a methodology for grouping wastes of similar physical and chemical composition. A methodology for grouping wastes of similar physical and chemical properties into "waste profiles" will provide a common frame of reference for discussion of TRU waste issues with regulatory organizations.
- 2. Define the anticipated disposal inventory of TRU wastes destined for WIPP. The anticipated inventory of CH-TRU and RH-TRU wastes is defined as the sum of the existing volumes of stored and currently projected waste streams at each of the TRU waste generator/storage sites. Because the existing stored and currently projected waste streams do not contain sufficient volume (CH-TRU waste only) to fill the allowed capacity of WIPP, calculated: 6.2 x 10⁶ ft³ (~1.76 x 10⁵ m³)(Public Law 102-579, 1992), scaling of the CH-TRU waste anticipated inventory is necessary to attain the WIPP design limit. Additionally,

there is a high uncertainty in and a current lack of data on waste produced by decontamination and decommissioning (D&D) and environmental restoration (ER) activities. Therefore, the anticipated inventory has been scaled to the WIPP capacity (disposal inventory). The scaling of the inventory in future revisions of the WTWBIR will be derived from the best available data and assumptions.

3. Calculate the disposal inventory in terms of waste material parameters. Several waste material parameters (e.g., iron-based metals/alloys, rubber, plastics, etc.) have been identified as being potentially significant in relation to the performance of the WIPP repository (see Table 1-1). Calculating the WIPP disposal inventory in terms of these parameters provides input for the SP and PA calculations and sensitivity analyses needed to determine compliance with federal standards.

1.5 BASELINE INVENTORY UPDATES

The WTWBIR represents the best available TRU waste inventory information in support of the WIPP Project. It is anticipated that the WTWBIR will be updated periodically. This update cycle will be modified based on the availability of additional waste information or the data needs of the WIPP Project.

1.6 DOCUMENT ORGANIZATION

The WTWBIR is organized into chapters of text, figures, tables and supporting appendices. It flows from specific, detailed TRU waste information (provided by the TRU waste generator/storage sites) to the development and description of waste profiles and waste material parameters. The contents of remaining chapters in this document are summarized in the following:

- Chapter 2 discusses the three main databases and the methodology used to define the TRU waste disposal inventory.
- Chapter 3 describes the correlation of individual waste streams among the three databases and outlines the methodology and assumptions used to derive waste stream profiles.
- Chapter 4 describes the WMCGs used to combine waste stream profiles with similar physical and chemical properties to provide site-specific waste profiles, and provides estimations of non-mixed TRU waste volumes derived from the waste stream profiles identified in Chapter 3.
- Chapter 5 discusses the methodology for "rolling up" the site-specific waste profiles into WIPP waste profiles. Total weights per volume of waste material parameters are provided for each of the WIPP waste profiles. Radionuclide totals in curies are provided from sitespecific data.
- Chapter 6 rolls up the waste material parameter information assigned at the waste stream profile level in Chapter 3 to obtain parameter totals. These totals are presented as parameter weights per volume.



- · Chapter 7 lists references cited in the WTWBIR.
- Several appendices also are provided to either present more detailed waste inventory information or to describe the methodology in more detail. The appendices are provided in Book 2 of this WTWBIR.

CHAPTER 2

2. TRU WASTE DISPOSAL INVENTORY

2.1 INTRODUCTION

The TRU waste disposal inventory is derived from existing information on waste, which has been provided by the DOE TRU waste generator/storage sites and is predominately based on process knowledge. This chapter is designed to assist the reader by describing the existing waste information used to derive the inventory and developing the methodology used to correlate and combine the existing data into a WIPP disposal inventory.

2.2 SOURCES OF TRU WASTE INFORMATION

Several sources of information have been used to compile the WTWBIR. The three primary databases used are: (1) the MWIR (DOE, 1994a) (see Appendix H), (2) the IDB (DOE, 1994b), and (3) the NID (summarized in Appendix D). Although the bulk of the information used to compile the inventory was extracted from these three databases, several other resources also were used. These are the *Transuranic Package Transporter-II (TRUPACT-II) Content Codes* (TRUCON) (DOE, 1992), the *No-Migration Variance Petition* (NMVP) (DOE, 1990), and the draft *RCRA Part B Permit Application* (DOE, 1993a). These sources are discussed further in the following sections.

2.2.1 Mixed Waste Inventory Report

The FFCA of 1992 (Public Law 102-386, 1992; Section 105) required that the DOE, within 180 days of enactment of the FFCA, submit to the EPA Administrator and the governor of each state in which the DOE stores or generates mixed wastes a report that contains:

- National inventory report of all mixed wastes, regardless of the time they were generated, on a state-by-state basis and
- National inventory of mixed waste treatment capacities and technologies.

The FFCA also stipulated specific reporting requirements for each of these inventories. The DOE submitted the six-volume set entitled: U.S. Department of Energy Interim Mixed Waste Inventory Report: Waste Streams, Treatment Capacities and Technologies, DOE/NBM-1100, dated April 1993 (DOE, 1993b), to fulfill these requirements. Since issuance of the "interim" report, DOE has requested additional information from the DOE TRU waste generator/storage sites and published two updated reports entitled:

- Release of Phase I Mixed Waste Inventory Report Data, dated April 1, 1994 (DOE, 1994c), which includes a data diskette (Version .97B) and the draft Mixed Waste Inventory Report Data Base System User's Guide.
- Distribute [Distribution] of the Phase II Mixed Waste Inventory Report Data, dated May 17, 1994 (DOE, 1994a), which includes a data diskette (Version 1.00) and the draft User's Guide for National Data Base System for the Final Mixed Waste Inventory Report (May 1994).

The waste-stream specific information contained in the Phase II MWIR report is the basis for defining waste streams and building a CH-TRU and RH-TRU waste disposal inventory for



WIPP. The Phase II MWIR report has the following information about each mixed TRU waste stream by generator/storage site:

- Physical and chemical description,
- Retrievably stored and projected inventory volumes (in cubic meters),
- · Source of the waste stream (including process descriptions),
- · Toxic Substances Control Act (TSCA) constituents,
- · Hazardous (EPA) waste codes,
- · Radionuclide characterization data (generally qualitative), and
- WMCs for treatability, developed by the DOE to group waste streams with similar physical and chemical properties (see Appendix C).

Although the Phase II MWIR contains fields for all the information listed here, some fields are left blank or limited information is provided by the sites. Volumes, RCRA constituents, and WMCs are provided for each waste stream reported. Generally, the TRU waste generator/storage sites provide some information in the other fields, but its completeness ranges from very detailed to extremely sparse. Source information, TSCA constituents, and radionuclide characterization fields often contain incomplete information or are left blank.

The Phase II MWIR (DOE, 1994a) database is used for this revision of the WTWBIR for mixed TRU waste streams. Idaho National Engineering Laboratory (INEL) non-mixed TRU waste stream information from the Phase I MWIR (DOE, 1994c) is used to define non-mixed waste streams for TRU waste at INEL.

2.2.2 Nonradionuclide Inventory Database

The NID was developed in 1988/1989 by IT for SNL/NM in support of initial PA calculations. This database defines each waste stream that was planned for WIPP disposal in 1989, on which sufficient information existed about the waste materials. Most waste streams in the NID also are described in detail in the TRUCON document (DOE, 1992). The NID contains estimated numerical information (minimum, maximum, and average weights), based on process knowledge and limited visual examination (a qualitative technique that involves human judgment) on many different types of waste materials for each waste stream included in the database.

The waste material parameters listed in Section 1.3.5 occur in the NID and are the emphasis of the waste stream profile. Although these waste material parameters are deemed important for SP and PA model evaluations, their effect on repository performance may prove to be insignificant as determined by sensitivity analyses.

The NID information was summarized in 1989 for inclusion in the PA calculations (WIPP PA, 1991). Most of the information (except that for the waste material parameters) has been superseded by the MWIR database. The waste material parameter information used to define the WTWBIR is presented in Appendix D.



2.2.3 Integrated Data Base

In the IDB, radionuclide inventory is reported at the top level only (at the TRU waste site level). The IDB is published by Oak Ridge National Laboratory (ORNL) for the DOE. The ORNL assembles radioactive waste inventories provided by DOE TRU waste generator/storage sites. The IDB contains site inventory estimates for retrievably stored and currently projected waste (i.e., waste projections are made for 1993 until the year 2020). This database does not report by waste stream, but rather, by the total inventory at each DOE site. The IDB also contains the radionuclide isotopic distribution for the waste generated/stored at each site. Because consistent reporting is not available at the waste stream level in the MWIR, the radionuclide information in the IDB is the basis for the WTWBIR inventory for radionuclides.

2.2.4 Other Sources of TRU Waste Information

The three main databases described here in Section 2.2.1, MWIR (DOE, 1994a); Section 2.2.2, IDB (DOE, 1994b); and Section 2.2.3, NID (WIPP PA, 1991), represent the bulk of the data used to build the WIPP disposal inventory. Table 2-1 lists the information that was used from each database to compose the waste stream profiles for each TRU waste stream in the MWIR. In addition to the database records, several other resources have been used. These include:

- TRUCON (DOE, 1992) Waste streams that are included in TRUCON have been indicated by recording the designation in the waste stream profile for each MWIR waste stream (see Appendix E).
- NMVP (DOE, 1990) Waste streams that are covered by the NMVP have been indicated by recording the designation in the waste stream profile for each MWIR waste stream (see Appendix E).
- RCRA Part B Permit Application (DOE, 1993a) Waste streams across the DOE TRU system have been summarized in the WIPP RCRA Part B Permit Application by general categories. The name of these general categories has been included on the waste stream profile for each MWIR waste stream (see Appendix E).

2.3 METHODOLOGY FOR DEVELOPMENT OF DISPOSAL INVENTORY

Development of the WIPP TRU waste disposal inventory is accomplished by a series of steps starting with the individual waste streams identified in the MWIR (DOE, 1994a). These waste streams are grouped together, based on similar physical and chemical properties, into common "waste profiles," which should facilitate discussions concerning the disposal waste inventory with regulatory agencies and stakeholders. The waste profiles also contain information on waste material parameters that could affect the performance of the WIPP repository and that, therefore, may be direct inputs to SP and PA models. A more detailed explanation of these processes is found in the following sections.

TABLE 2-1. SOURCES OF INFORMATION FOR WASTE STREAM PROFILES

Mixed Waste Inventory Report ¹	Nonradionuclide Inventory Database ²	Integrated Data Base
Definition of Individual Waste Streams, Waste Stream IDs, and Item Description Codes (IDCs)	Waste Material Parameter Information: Minimum, Average, and Maximum Weight Estimates/Unit Volume	Voluntes of Total TRU Waste: Stored and Projected ⁴
Field Office		
RH/CH		
Waste Stream Name, Waste Description		
Waste Matrix Code		
Volumes of Mixed TRU Waste:4 Stored and Projected		
Hazardous Waste Codes (EPA Codes)		

Phase II MWIR (DOE, 1994a).

2.3.1 Estimation of Anticipated Inventory

The anticipated inventory is the sum of the stored and currently projected wastes including the non-mixed waste that is **not** included in the MWIR (DOE, 1994a). The methodology for deriving the anticipated inventory is as follows:

- Approximately 260 individual TRU waste streams are defined in the Phase II MWIR (DOE, 1994a). Each of these waste streams is identified in the WTWBIR as a waste stream profile (see Appendix E). These waste stream profiles were developed using information from the sources listed in Section 2.2, these profiles are the lowest tier of information in the WTWBIR. Five TRU waste streams are used throughout this report to illustrate the methodology for this process.
- Each waste stream in the MWIR has been assigned a WMC by the TRU waste generator/storage site that defines the general physical and chemical properties of the waste. The WMC is located in the upper portion of each waste stream profile. The assignment of the WMC is based on DOE guidance, which can be found in Appendix C.
- Waste streams at each TRU waste generator/storage site with similar WMCs can be grouped together into a site-specific waste profile. The methodology for grouping waste streams is shown in Figure 2-1. The grouping of individual waste stream profiles into a site-specific waste profile is based on the similar physical and chemical properties of the waste streams and how that information is used in the SP and PA models. In the

² A summary of the database output is provided as Appendix D.

Current version is Revision 9, published March 1994.

For INEL, the Phase I MWIR also contains non-mixed TRU waste volumes.

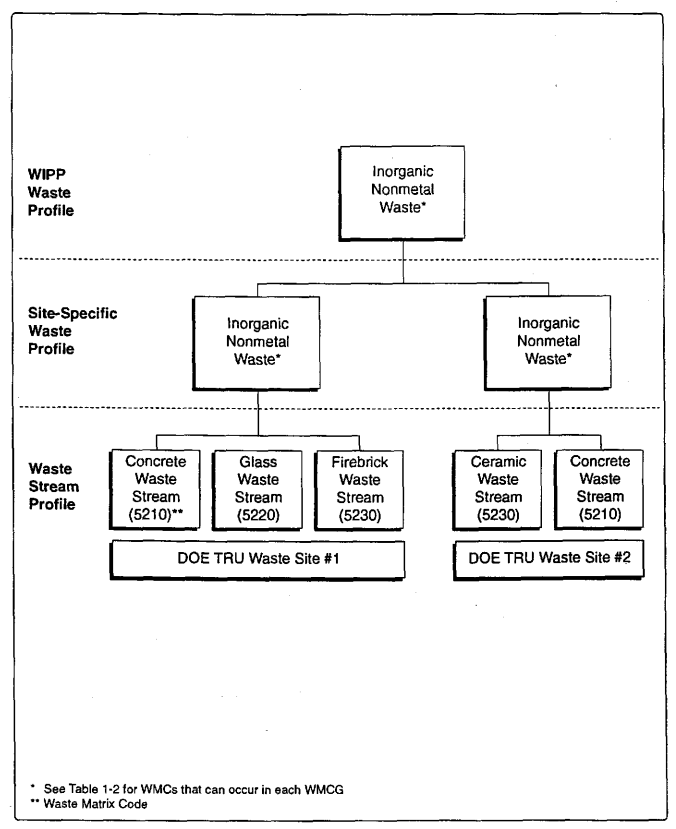


Figure 2-1. Schematic of Waste Stream Profile Methodology

example in Figure 2-1, due to their similar mechanical properties, concrete waste, glass waste, firebrick waste, and ceramic waste mainly influence the estimation of porosity and permeability in the SP and PA calculations. Therefore, the three waste streams at DOE TRU Waste Site #1 and the two at DOE TRU Waste Site #2 can be grouped together at each site based on similar physical and chemical properties and placed into the site-specific waste profile "inorganic nonmetal waste," with the WMCG defined in Table 1-2.

A more detailed description of the methodology for grouping waste stream profiles into site-specific waste profiles is presented in Section 4.3 and is illustrated with examples of five actual TRU waste streams. There are a maximum of 11 possible CH-TRU and RH-TRU site-specific waste profiles at any generator/storage site; however, most sites have fewer profiles due to differences in waste segregation practices. All the site-specific waste profiles for TRU waste are provided in Appendix F.

- Site-specific waste profiles from different waste generator/storage sites that contain the same WMCG (e.g., inorganic nonmetal waste for the example in Figure 2-1) can be combined together into a WIPP waste profile similar to that presented in Figure 2-1. As with site-specific waste profiles, there can only be a maximum of 11 possible WIPP waste profiles for CH-TRU or RH-TRU waste.
- Definition of the anticipated WIPP inventory is based on summing volumes of waste from each DOE TRU waste generator/storage site by site-specific waste profiles to synthesize the overall WIPP waste profiles. In the example in Figure 2-1, the inventories of inorganic nonmetal waste for Site #1 and Site #2 are added together to define a WIPP waste profile. To define the anticipated total WIPP inventory for inorganic nonmetal waste, all site-specific waste profiles for this waste category are combined to determine the WIPP waste profile for inorganic nonmetal waste.
- The anticipated inventory of TRU wastes for disposal at WIPP is determined from stored and currently projected waste streams as identified in the MWIR (DOE, 1994a) and/or the IDB (DOE, 1994b). The MWIR reports only volumes of mixed TRU waste. To estimate the volume of non-mixed TRU waste, the MWIR volumes by TRU waste site were subtracted from the 1993 IDB total volumes. The resultant total, which was always positive, was assumed to be non-mixed TRU waste.

In the Phase I MWIR (DOE, 1994c), INEL reported non-mixed TRU waste streams. These waste streams and their associated volumes have been used instead of the extrapolation of non-mixed TRU waste from the difference in volume of the MWIR and IDB.

Because the non-mixed TRU waste volumes are derived by the difference between the IDB and the MWIR, there are no WMCs associated with these volumes. Generally, mixed TRU and non-mixed TRU waste streams have similar physical and chemical properties. Based on this assumption, the non-mixed TRU waste was proportionally distributed among the predominant WMCs for each site using the combined stored and projected volumes. Therefore, the volumes reported in the site-specific waste profiles include both mixed and non-mixed TRU wastes. Appendix F provides a percentage breakout of mixed TRU and non-mixed TRU waste by site and WMCGs.

2.3.2 Estimation of Scaling Factor

Because the existing stored and currently projected waste streams, including non-mixed TRU waste, do not contain sufficient volume to fill the allowed capacity of WIPP, 6.2×10^6 ft³ ($\sim 1.76 \times 10^5$ m³)(Public Law 102-579, 1992), scaling of the CH-TRU inventory is necessary to attain the WIPP capacity. The scaling is accomplished by:

 The anticipated inventory (as defined in Section 1.3.1) consists of 11 overall CH-TRU and RH-TRU WIPP waste profiles based on the physical and chemical properties of the waste streams. The sum of the anticipated inventory is subtracted from the allowable WIPP inventory (1.76 x 10⁵ m³) and divided by the anticipated inventory, then added with 1:

The scaling of the inventory, in future revisions of the WTWBIR, will include volumes of waste anticipated from D&D and ER activities as these estimates are made available.

2.3.3 Estimation of Disposal Inventory

; ;

The disposal inventory is the total inventory to be used in SP and PA calculations. To calculate the disposal inventory by WMCG, the anticipated inventory is multiplied by the scaling factor for each WMCG and summed together. See Section 5.3 for further details.

2.3.4 Estimation of Waste Material Parameters

Some waste materials that exist in TRU waste may degrade, to some extent, over the 10,000-year period for performance modeling (WIPP PA, 1993). Some waste may produce gas by either chemical, microbial, or radiolytic degradation processes. The WIPP SP and PA models will evaluate the impacts of these processes on repository performance. The waste material parameters that are direct inputs into the SP process and PA models or potential models being considered or developed have been included in the WTWBIR and are documented in Section 6.2. These parameters will be evaluated in the SP process and PA modeling to determine the sensitivity of each parameter to repository performance.

Each TRU waste stream identified in the MWIR (DOE, 1994a) was reviewed. An example of a Phase II MWIR printout can be found in Appendix H. The item description codes (IDCs) and general waste information in the MWIR were compared with the NID (see Appendix D). The comparison of the MWIR and NID information on a waste stream basis resulted in one of two scenarios:

- 1. The MWIR waste stream correlates directly with NID waste stream.
- The MWIR waste stream does not correlate directly with NID waste stream.

If a direct match was made between a waste stream in the MWIR and a waste stream in the NID (i.e., both had the same IDC), the waste parameter information from the NID was used in the waste stream profile for the MWIR waste stream. This information included the minimum, average, and maximum quantities of waste material parameters reported within the waste stream. If there was not a direct match, a comparison of the general waste information

between the MWIR and the NID was used to assign a waste material parameter distribution from another waste stream in the NID to the one under consideration in the MWIR to produce the waste stream profile. A more detailed explanation of the methodology used for assignment of waste material parameter information is provided in Section 3.3 and Appendix J.

3. WASTE STREAM PROFILE METHODOLOGY

3.1 INTRODUCTION

The lowest tier of information in the WTWBIR is the waste stream profile, which documents specific information for each separate waste stream identified in the MWIR at each DOE TRU waste generator/storage site. In order to develop a waste characterization package for each waste stream at each site, it was necessary to correlate the information between the MWIR, NID, and IDB. Because these databases were generated at different times to meet different requirements, the nomenclature, waste description codes, waste groupings, and waste streams can be different in each database.

3.2 WASTE STREAM PROFILE DESCRIPTION

Each DOE waste stream was reviewed and, using the MWIR (DOE, 1994a) waste streams as the basis, those which were identified as acceptable for disposal under the WIPP WAC (DOE, 1991) were developed into waste stream profiles. Figure 3-1 provides an example TRU waste stream profile for a waste stream at INEL. In addition to presenting the quantity of waste material parameters in each DOE waste stream, the waste stream profile also provides a cross-reference table (top of the waste stream profile form) to list the different nomenclature used in previously generated DOE documents to identify the waste stream. Appendix K provides a cross correlation table for an MWIR waste stream with the NMVP, the draft RCRA Part B Permit Application, and the TRUCON. Table 3-1 lists the fields utilized on the waste stream profile, the sources of the information, and a short explanation of the data located in a particular field. A complete set of the waste stream profiles is provided in Appendix E.

In development of the MWIR, DOE directed the TRU waste generating/storage site to append their hazardous waste codes (EPA codes) to further define the waste in order to develop an appropriate treatment technology. These code designations and descriptions are presented in Appendix M. For example, D003 is defined by EPA as reactive. DOE further defined this code as D003A (reactive cyanide), D003B (reactive sulfides), D003C (explosives), D003D (water reactives), and D003E (other reactives). Other EPA codes are further defined as listed in Appendix M.

There are three waste volumes reported in the waste stream profiles: retrievable, projected, and total. On some waste stream profiles there can be a rounding error. If retrievable plus projected do not equal the total, it is due to a rounding error.

3.3 WASTE STREAM PROFILE METHODOLOGY AND ASSUMPTIONS

3.3.1 Assignment of Waste Material Parameters to MWIR Waste Stream

Each waste stream described in the MWIR (DOE, 1994a) is evaluated to determine the physical and chemical properties of the waste. This information is then compared with the NID (Appendix D). As a result of this comparison, two scenarios are possible (see Appendix J):

1. MWIR Waste Stream Correlates Directly with NID Waste Stream – If the MWIR waste stream has a direct correlation with a NID waste stream (i.e., they both have the same

WASTE STREAM PROFILES (CONTINUED)

29-Jun-94								<u> </u>
DATABASE WS ID	IN-W169	٦			HANDLIN	دامت	FIELD OFFI	CE Idaha
	P	C CELL	DRY PAPER AN	DRACE	HANDLIN	GICH	FIELD OFFI	CE Mario
NO MIGRATION VA				U RAGS		 -		
NASTÉ MATRIX CO		5440		HOD DADT E	ADDI ICAT	ION COMB	ISTIBLES	
MAINING	- Group		geneous Waste	HEF PART E	AFFEICAT		ONID 216	
		(1131313	3					
IDC's			WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Ava	Min
site ID-EGG-114T	-330		[-				
Assigned RF-831			Inorganics		n-Based			
			I	Metals	/Alloys			
			•	Aluminun	n-Based			
				Metals	Alloys			
WASTE VOLU	JMES (cu. m.)		Į	Other	Metals			
Retrievable	Retrievable 5775			Other Materials		4.23	1.10	0,00
Projected	0		Organics	Ce	lulosics	576.85	115.83	0.00
Tota	Total 5775		0.5-11.63	-	Rubber	47.84	11.11	0.00
	_		1	•		84.42	33.32	
EPA CODE(s	;) ¬			Plastics d Organic Matrix Inorganic Matrix Soil		04.42	33.32	0.00
F001	-		Solidified					
D008A	4							
D008C	4		Soils					
D022	4		Packaging I	(Interials	Steel		141.83	
D029	4		Taraching !					
F001					Plastic		39.42	
F001	-							
F003	4							
F001	4					•		
F003	7							
F001	<u>.</u>							
F005	1							
F005A	4							
E000								

Figure 3-1. Example of TRU Waste Stream Profile from Idaho National Engineering Laboratory

- IDC), the waste parameter information from the NID is placed on the waste stream profile for that particular waste stream.
- 2. MWIR Waste Stream Does Not Correlate with NID Waste Stream If the MWIR waste stream does not have a direct correlation with a NID waste stream (i.e., IDCs do not match), the Waste Stream Description (See Section 2.2 in Appendix H) and the Specific Matrix Constituents (See Section 4.2 in Appendix H) are examined to determined the physical and chemical properties of the waste stream. Based on that information, a NID waste stream is found that closely approximates the MWIR waste stream description. The waste material parameter data from the similar NID waste stream are assigned to the particular waste stream profile.

3.3.2 Assignment of WMC to MWIR Waste Stream

The DOE TRU waste generator/storage sites have assigned an overall WMC to each waste stream based on the current form of the waste (see Section 4.1 in Appendix H). The WIPP Project has developed the WIPP WAC (DOE, 1991) for any waste packages to be shipped to WIPP to ensure the safe handling and emplacement in the WIPP. In general, the waste forms acceptable for emplacement in WIPP are described in Table 1-2. For the purpose of this document, waste streams that are in a physical or chemical form that is unacceptable for WIPP disposal are assumed to be processed to meet WIPP WAC. To accomplish the grouping of WMCs, the waste streams were evaluated as follows:

- Documented physical and chemical properties were revised as described in the MWIR database.
- If the waste stream documentation was sufficient, a treatment was assumed for the waste stream (e.g., solidification of inorganic liquids [1000 series] or organic liquids [2000 series]) and grouped with similar WMCs. Other waste streams in the 6000, 7000, 8000, and 9000 series have also been grouped with the 3000, 4000, or 5000 series using similar methodology to address any waste characteristics that would be unacceptable for emplacement in WIPP. Some sites have reported "unknown" (e.g., WMC 8900) for some waste streams. In a few cases, WMCs have been assigned through expert judgement to the waste stream when sufficient information has been included in the waste stream description. Any waste streams that have been changed from "unknown" to another WMC have been documented on the waste stream profiles. Those waste streams that cannot be placed in a new WMC have been grouped together under the WMC 8900. The "unknown" waste streams are documented as part of the WIPP inventory, but are not used in any of the scaling of TRU waste volumes necessary to fill WIPP to its design capacity. "Unknown" wastes will have to be characterized and may require treatment prior to emplacement in WIPP.
- The TRU waste generator/storage sites have identified several waste streams that are regulated under the TSCA (i.e., containing asbestos or polychlorinated biphenyls [PCBs]).
 Because the concentration of the asbestos and/or PCBs is unknown, it is assumed that these waste streams cannot be accepted at WIPP under the proposed draft WIPP RCRA Part B Permit Application. These waste streams are summarized in Table 3-2 and are not included in the WTWBIR.

TABLE 3-1. SOURCES OF INFORMATION USED IN WASTE STREAM PROFILES

INFORMATION FIELD	SOURCE OF INFORMATION	EXPLANATION
Data Base WS ID	MWIR Database	Unique identification number for waste stream in MWIR database
Handling: RH/CH	MWIR Database	Identifies whether waste stream is classified as CH or RH
Field Office	MWIR Database	Identifies DOE field office responsible for management of waste streams
WS Name	MWIR Database	Name of waste stream provided by TRU waste site
NM∨P	NMVP, Table 2-1	Provided as cross reference to waste streams included in the NMVP
WMC - Site	MWIR Database	WMC for waste stream provided by the waste generator/storage sites
WMC – Group	MWIR Database	Groups WMCs with similar chemical and physical characteristics
WIPP Part B Permit Application	WIPP draft RCRA Part B Permit Application, Waste Analysis Plan, Revision 3	Provided as cross reference to waste streams in the WIPP draft RCRA Part B Permit Application
TRUCON	TRUCON	Provided as cross reference to waste streams in the TRUCON
Site IDC	MWIR Database	Waste stream identification at site
Assigned IDC	TRUCON	IDC assigned to correlate the MWIR database to the NID
Waste Volumes	1993 IDB and/or MWIR Database	Provides estimates of retrievable stored and projected volumes of TRU and mixed TRU wastes, if available
Waste Parameters (paper, plastic, metal)	NID	Provides weight estimates of selected waste materials in a particular waste stream
Hazardous Waste (EPA) Codes	MWIR Database	Documents hazardous waste codes (EPA) provided by TRU waste sites and recorded in the MWIR database
Notes/Specific Assumptions	Applicable Reference	Documents any waste-stream specific assumptions

Key: WS = waste stream ID = identification

- All "particulate" wastes have been assumed to be solidified prior to shipment to WIPP.
- Rocky Flats Plant (RFP) residue wastes are included in the MWIR, and are reported at the volumes represented in Removing Plutonium Residues from Rocky Flats Will Be Difficult and Costly, a U.S. General Accounting Office (GAO) report to Congress (GAO, 1992). Many of these wastes will have to be repackaged or treated to meet the WIPP WAC, which will result in a volume change.

TABLE 3-2. TOXIC SUBSTANCES CONTROL ACT (TSCA) TRU WASTE

UNIQUE WS	WASTE STREAM NAME	ASBESTOS	PCBs
IN-W208	Composite Filters	Yes	No
IN-W209	Composite Filters	Yes	No
IN-W210	Asbestos Waste	Yes	No
IN-W211	Composite Filters	Yes	No
IN-W212	Composite Filters	osite Filters Yes	
IN-W213	Composite Filters	Yes	Yes
IN-W309	Absorbed Organic Liquids	Unknown	Yes
RF-W001	Predominantly Metal Waste	No	Yes
RL-W071	Predominantly Metal Waste	Yes	No
RL-W073	Predominantly Metal Waste	No	Yes
RL-W076	Predominantly Combustible Waste	No	Yes
RL-W084	Organic Lab Packs	No	Yes

CHAPTER 4

4. SITE-SPECIFIC WASTE PROFILE METHODOLOGY

4.1 INTRODUCTION

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Waste streams with similar physical and chemical properties can be grouped together using WMCs. For example, the following four waste streams from INEL are identified in Figure 4-1:

- · Dry paper and rags (IN-W169);
- · Combustible equipment boxes (IN-W203);
- · Benelex and Plexiglas (IN-W225); and
- · Miscellaneous paper, metal, etc., (IN-W285).

These waste steams are all "heterogeneous waste" and can be combined into one site-specific waste profile because it is assumed that for long-term compliance purposes (i.e, SP and PA modeling inputs), all four waste streams have essentially the same physical and chemical properties. At INEL, there are additional waste streams grouped under the "heterogeneous waste" profile; but only these four have been included to simplify the example.

For the other site example identified in Figure 4-1, the combustibles waste stream profile RF-W012 is the only one that occurs in the "heterogeneous waste" classification and is, therefore, placed under that site-specific waste profile for the RFP. This methodology of grouping waste streams by WMCs is similar at each DOE TRU waste generator/storage site.

4.2 SITE-SPECIFIC WASTE PROFILE DESCRIPTION

A site-specific waste profile is developed at each of the TRU waste generator/storage sites for each of the WMCGs (listed previously in Table 1-2) that have individual waste streams at each site. These site-specific waste profiles provide a rollup of the waste material parameter and volume information found in the waste stream profiles for each site.

4.3 SITE-SPECIFIC WASTE PROFILE METHODOLOGY

The general methodology for combining waste streams at a site into WMCGs is similar to that shown in Figure 4-1. The WMCGs are then converted directly into site-specific waste profiles to be used to build the WIPP disposal inventory. An example site-specific waste profile is presented in Figure 4-2 using the IN example waste streams from Figure 4-1. Table 4-1 lists the sources of information for site-specific waste profiles. All site-specific waste profiles are provided in Appendix F.

4.3.1 Grouping of WMCs

For the purposes of this document, 11 WMCGs have been identified. The WMCGs were developed by combining waste streams with similar physical and chemical properties by using WMCGs as defined in the DOE Waste Treatability Groups Guidance (see Appendix C) and after reviewing the individual waste stream descriptions in the MWIR. Table 1-2 (in Chapter 1) displays the WMCGs and associated WMCs.

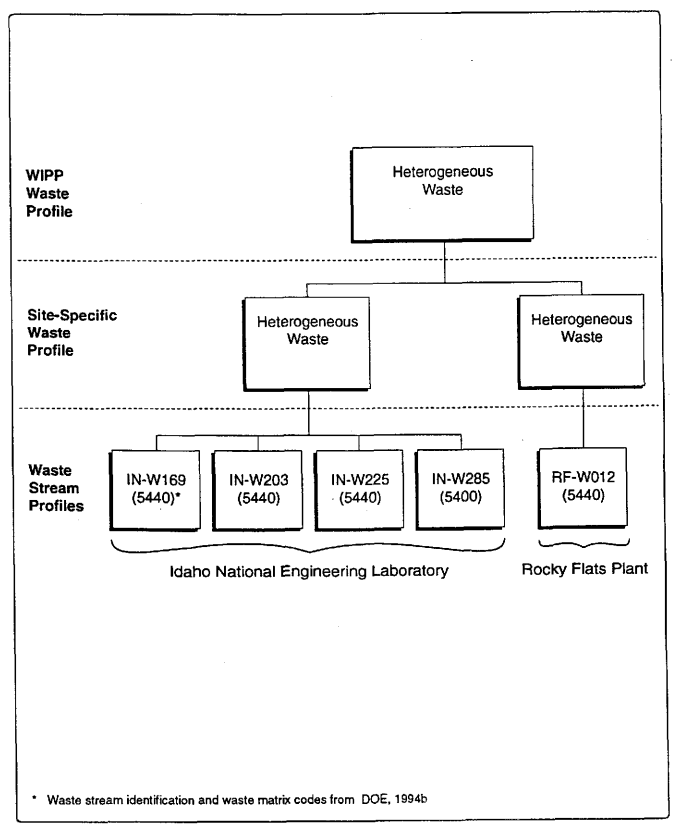


Figure 4-1. Waste Profile Methodology for Example Waste Streams

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES

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WASTE	PARAMETERS FOR	Heterogeneous Waste	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
IN-M383	1.06	0.00	1.06
IN-WZ#1	370.89	0.00	370.89
IN-W278	13.95	0.00	13.95
IN-W346	14.59	0.00	14.59
IN-W163	0.85	0.00	0.85
1N-W381	1.48	0.00	1.48
IN-W334	5.51	0.00	5.51
IN-W259	58.84	0.00	58.84
IN-W286	53.15	0.00	53.15
IN-W269	25.86	0.00	25.86
IN-W169	5774.64	0.00	5774.64
IN-W199	1.27	0.00	1.27
IN-W306.3	3465.00	0.00	3465.00
IN-W302	106.00	0.00	106.00
(N-W186	2695.14	0.00	2695.14
IN-W187	0.21	0.00	0.21
IN-W291	770.09	0.00	770.09
(N-W189	6.15	0.00	6.15
IN-W172	165.57	0.00	165.57
IN-W225	22.20	0.00	22.20
IN-W171	3.59	0.00	3.59
IN-W203	79.89	0.00	79.89
IN-W204	1.91	0.00	1.91
IN-W176	0.42	0.00	0.42
IN-W289	25.36	0.00	25.36
IN-W285	64.90	0.00	64.90
IN-W329	1.27	0.00	1.27
IN-W271	0.42	0.00	0.42
IN-W197	778.34	0.00	778.34
	14608.56	0.00	14508.55

	Material Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	fron-based Metals/Alloys	1716.35	41.40	0.00
	Aluminum-based Metals/Alloys	38.22	0.48	0.00
	Other Metals	46.63	0.16	0.00
	Other Inorganic Materials	3072.12	5.20	0.00
Organics	Cellulosics	918.75	100.97	0.00
-	Rubber	212.02	9.92	0.00
	Plastics	1060.10	43.83	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix	2.98	0.00	0.00
Soils	Soil	144.23	0.24	0.00
Packaging Materials	Steel		141.83	
. • • • • • • • • • • • • • • • • • • •	Plastic		39.42	

Figure 4-2. Example of Site-Specific Waste Profile

TABLE 4-1. SOURCES OF INFORMATION USED IN SITE-SPECIFIC WASTE PROFILES

Information Field	Source of Information	Explanation		
DOE TRU Site	MWIR Database	The code for the DOE site. Codes are as follows: AL - Ames Laboratory AE - Argonne National Laboratory - East AW - Argonne National Laboratory - West ET - Energy Technology Engineering Center IN - Idaho National Engineering Laboratory KA - Knolls Atomic Power Laboratory - Knolls Site LA - Los Alamos National Laboratory LB - Lawrence Berkeley Laboratory LL - Lawrence Livermore National Laboratory MD - Mound Plant MU - University of Missouri NT - Nevada Test Site OR - Oak Ridge National Laboratory PA - Paducah Gaseous Diffusion Plant RF - Rocky Flats Plant RL - Richtand (Hanford) Site SA - Sandia National Laboratories/NM SR - Savannah River Site WV - West Valley Demonstration Project		
WMCG	DOE Waste Treatability Groups Guidance and MWIR Database	Groups waste streams that have similar chemical and physical properties.		
Waste Stream Volume	1993 IDB and/or MWIR Database	Provides estimates of retrievably stored, projected, and total volumes of TRU and mixed TRU wastes by waste stream.		
Waste Material Parameters	NID	Provides total weight estimates of selected waste materials in a particular WMCG for the entire site.		

4.3.2 Assignment of WMCGs to Site-Specific Waste Profiles

Once the waste stream(s) at a particular site have been reviewed and grouped under the appropriate WMCG(s), a site-specific waste profile is developed for each WMCG, using the name of the appropriate WMCG to identify the site-specific waste profile. Although the maximum number of site-specific waste profiles for any given TRU waste generator/storage site is 11 CH and 11 RH, most sites possess fewer.

4.3.3 Estimation of Non-mixed TRU Waste Volumes

The Phase II MWIR (DOE, 1994a) reports only volumes of mixed TRU waste, except for INEL (reported in the Phase I MWIR; DOE, 1994c). To estimate the volume of non-mixed TRU waste (except for INEL), the MWIR volumes by TRU waste site were subtracted from the 1993 IDB total volumes, which report the total TRU and mixed TRU waste volume at each site (DOE, 1994b). The resultant total, which was always positive, was assumed to be non-mixed TRU waste:

IDB (TRU and mixed TRU waste) - MWIR (mixed TRU waste) = TRU (non-mixed TRU waste)

Because the non-mixed TRU waste volumes are derived from the difference between the IDB total TRU waste volumes and the MWIR total mixed TRU waste volumes per site, there are no WMCs associated with these volumes. Generally, mixed TRU and non-mixed TRU waste streams have similar physical and chemical properties (DOE, 1990).

Based on this assumption, the following example is presented only to illustrate the methodology used at most DOE TRU waste generator/storage sites:

- At a DOE TRU waste generator/storage site, three predominant WMCGs are assumed to occur (i.e., solidified inorganic waste, solidified organic waste, and combustible waste).
- The volume of the three WMCGs is calculated by combining stored and projected volumes of all waste stream profiles under each WMCG.
- For this example, the following partitioning of mixed TRU waste volumes among the WMCGs is assumed: 40 percent solidified inorganic waste, 10 percent solidified organic waste, and 50 percent combustible waste.
- Assuming that the difference between the IDB waste volume and the combined MWIR volume is 200 m³, then the non-mixed portion of the inventory would be distributed among the three WMCGs in the same ratio. That is: 80 m³ (solidified inorganic waste), 20 m³ (solidified organic waste), and 100 m³ (combustible waste). The volumes reported in the site-specific waste profiles include the non-mixed TRU waste.

Because of the disparity in available data on the non-mixed volumes of TRU waste, notations will be made on a waste stream basis, indicating which method was used to arrive at the non-mixed volume of the TRU waste. Appendix F includes tables that define the percentages of the WMCG that is TRU and mixed TRU waste.

CHAPTER 5

5. WIPP WASTE PROFILE METHODOLOGY

5.1 INTRODUCTION

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The WIPP waste profiles are the highest tier of information in the WTWBIR. Site-specific waste profiles with the same WMCGs (see Table 1-2) can be combined across the TRU waste generator/storage sites into what is defined as an overall WIPP waste profile.

5.2 WIPP WASTE PROFILE METHODOLOGY

As described in chapters 3 and 4, each waste stream from each TRU waste generator/storage site is defined in a waste stream profile, then grouped by site WMCGs into site-specific waste profiles. These site-specific waste profiles are then rolled-up into WIPP waste profiles by combining identical WMCGs from all the TRU waste generator/storage sites. For example, all site-specific waste profiles for heterogeneous waste (see Table 1-2) can be grouped together to help generate the WIPP waste profile, "heterogeneous waste." The WIPP waste profiles are presented in Figures 5-1 through 5-17 at the end of this chapter.

5.3 WIPP WASTE PROFILE ROLL-UPS

To illustrate the methodology for grouping similar site-specific waste profiles into WIPP waste profiles, the WIPP waste profile for "heterogeneous waste" (based on the five example waste streams shown in Figure 4-1) is provided in Figure 5-4. Table 5-1 lists the sources of information used for the WIPP waste profiles.

TABLE 5-1. SOURCES OF INFORMATION USED IN WIPP WASTE PROFILES

INFORMATION FIELD	SOURCE OF INFORMATION	EXPLANATION
Waste Matrix Code Group (WMCG)	DOE Waste Treatability Groups Guidance and MWIR Database	Groups waste streams that have similar chemical and physical properties
DOE Site Volumes	1993 IDB and/or MWIR Database	Provides estimates of retrievably stored, projected, and total volumes of TRU and TRU mixed wastes by DOE site
Waste Material Parameters	NID Database	Provides weight estimates of selected waste materials in a particular WMCG for the DOE Complex

Using volumes for all the TRU waste streams (including the mixed and non-mixed TRU waste volumes) in the WIPP TRU Waste Baseline Inventory Database, disposal inventory of TRU waste has been developed using the methodology described in this and the preceding

chapters. This inventory is presented in Table 5-2 (by WMCGs) and depicts both the anticipated and disposal inventory volumes.

The anticipated inventory volumes are the sum of the "stored" and "projected" volumes in Table 5-2. The procedure to obtain the disposal inventory is summarized below:

- The total CH-TRU "stored" and "projected" waste volumes are added together (8.6 x 10⁴ + 4.1 x 10⁴ = 1.3 x 10⁵ m³)
- The "unknown" volume of waste in Table 5-2 (4.2 x 10³ m³) is subtracted from the anticipated inventory because DOE does not intend to produce any "unknown" waste in the future.
- The "unknown" waste will have to be added back into the total scaled inventory because it is assumed that this waste will be characterized and then shipped to WIPP. The target design volume of CH-TRU waste beyond that identified in the MWIR is decreased by 4.2 x 10³ m³ (1.8 x 10⁵ 4.2 x 10³ = 1.8 x 10⁵ m³ [there is no significant difference due to rounding]).
- Applying a modified version of the formula given in Section 2.3:

1.8 x 10⁵

(modified design – (modified anticipated inventory)

1.3 x 10⁵

$$+ 1 \approx 1.4$$
 (scaling factor)

- Multiply the CH-TRU waste modified anticipated inventory volumes by the scaling factor 1.4 for all the WMCGs, except for the "unknown" waste (which results in the numbers in the fourth column [Scaled Volumes] of Table 5-2).
- Add the CH-TRU waste volumes in the fourth column (Scaled Volumes), including the "unknown" waste, to attain the disposal inventory.

The waste stream volume on a system-wide WMCG basis is increased by 40 percent to account for the difference between the anticipated inventory and the repository design limit. The RH-TRU waste volumes have not been scaled because the volume of anticipated RH-TRU waste inventory already exceeds the design capacity by 21 percent (DOE, 1990).

5.4 RADIONUCLIDE ROLL-UPS

Quantitative radionuclide information is not available on a per-waste-stream basis, as is the nonradionuclide information that is summarized in the waste stream profiles. However, quantitative radionuclide information is available as part of the annual IDB submittal (DOE, 1994b). Table 5-3 contains a summary of the total radionuclide activity (curies) for CH-TRU and RH-TRU waste from information submitted by the DOE TRU waste generator/storage sites (Column 2 of Table 5-2) in support of the data call for the 1993 IDB (DOE, 1994b).

TABLE 5-2. TRANSURANIC WASTE DISPOSAL INVENTORY FOR WIPP

Waste Matrix Groups	Stored Volumes m³	Projected Volumes m³	Scaled Volumes m³
	ed Waste		
Combustible	5.6E+03	3.2E+03	1.2E+04
Filter	2.1E+03	4.6E+02	3.6E+03
Graphite	4.9E+02	0.0E+00	6.8E+02
Heterogeneous	3.4E+04	1.6E+04	6.9E+04
Inorganic Non-Metal	1.1E+03	1.3E+01	1.6E+03
Lead/Cadmium Metal Waste	2.3E+03	2.0E+03	6.0E+03
Salt Waste	7.7E+02	0.0E+00	1.1E+03
Soils	4.6E+03	3.2E+03	1.1E+04
Solidified Inorganics	1.9E+04	1.5E+04	4.8E+04
Solidified Organics	1.3E+03	1.8E+02	2.1E+03
Uncategorized Metal	1.1E+04	3.5E+02	1.6E+04
Unknown ¹	4.2E+03	2.8E+02	4.4E+03
Total	8.6E+04	4.1E+04	1.8E+05
Re	mote-Handled Waste		
Filter	2.8E+01	2.0E+02	
Heterogeneous	8.0E+02	3.6E+03	
Inorganic Non-Metal	0.0E+00	1.2E+03	
Lead/Cadmium Metal Waste	0.0E+00	8.8E-01	
Solidified Inorganics	6.2E+02	1.4E+03	
Uncategorized Metal	1.5E-01	4.8E+01	
Unknown	5.6E+02	4.2E+02	
Total	2.0E+03	7.0E+03	
Grand Total	8.8E+04	4.8E+04	

¹ The projected "unknown" waste streams are calculated non-mixed TRU waste streams as defined in section 4.3.3. There was not enough information provided in the MWIR from the TRU waste generator/storage sites to assign these streams to a WMCG.

The curie totals for CH-TRU waste have been scaled (1.4) by the same percentage as the volume numbers in Section 5.3 for CH-TRU waste. The scaling will allow SP and PA modeling of the performance of the repository, with the inventory increased to the permitted volume limits. The curie totals presented in Column 4 (for RH-TRU) and Column 3 (for CH-TRU) in Table 5-3 are intended to replace the curie totals used by SNL/NM in the latest published data on waste parameters used in PA (Table 3.3-1 in Sandia WIPP Project, 1992). A more comprehensive listing of radionuclide inventories can be found in Appendix I.

TABLE 5-3. IDB TOTALS FOR SELECTED RADIONUCLIDES, DECAYED, AND ACCUMULATED TO DECEMBER 1992

RADIONUCLIDE	CH (REPORTED) CURIES	CH (SCALED) CURIES	RH CURIES
Am 241	4.13E+04	5.78E+04*	8.98E+04
Cf 252	1.09E+02	1.53E+02	1.10E+01
Cs 137	1.98E+03	2.77E+03	2.94E+04
Np 237	1.68E+01	2.35E+01	7.66E-01
Pm 147	5.37E+02	7.52E+02	1.11E+03
Pu 238	5.80E+05	8.12E+05	6.17E+04
Pu 239	1.23E+05	1.72E+05	4.08E+04
Pu 240	1.63E+04	2.28E+04	9.98E+03
Pu 241	3.24E+05	4.54E+05	1.78E+05
Pu 242	4.92E+02	6.89E+02	9.48-01
Sr 90	1.44E+03	2.02E+03	5.75E+04
Th 232	1.01E-01	1.41E-01	3.33E-01
U 233	2.14E+02	3.00E+02	1.04E+03
U 235	9.94E-01	1.39E+00	3.67E+02
U 238	6.08E+00	8.51E+00	2.30E+00

N/A = RH-TRU curie content was not scaled to fill the WIPP repository. (See Section 5.4 for details.)

= Scaling factor is 1.4 from the volumes in Table 5-2.

ASSUMPTIONS:

- Activities reported in 1993 are complete and accurate.
- 2. Equivalent Pu 239 activities.
- Calculations to "decay" values reported by DOE sites were performed correctly and assumptions stated in 1993 IDB are valid.
- 4. Site reporting was done in accordance with the instructions in the 1993 IDB data call.
- 5. Reported values are scaled to design repository volume for CH-TRU waste only.

METHODOLOGY:

The figures presented were arrived at by summing the calculated decayed values in the 1993 IDB from data reported by DOE sites managing TRU waste in response to a formal, nationwide data call.

WIPP CONTACT HANDLED WASTE PROFILES

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WASTE MATRIX CODE GROUP Combustible Waste

	SITE	Stored Volume	Projected Sum	Total (V	olumes in m3)
·	IN	557.0	0.0	557.0		
	MĐ	57.7	28.1	85.8		
	RF	287.0	208.6	495.5		
	SR	4747.1	2986.6	7733.7		
CH TOTALS:		5648.8	3223.3	8872.0		
		Material Paran	neters (kg/m3)	3.2.3.2.2.3.		
				<u>Max</u>	Average	<u>Min</u>
Inorganics		Iron-based Metals/	Alloys			
		Aluminum-based M Other Metals	letals/Alloys			
		Other Inorganic Ma	terials	4.23	1.10	0.00
Organics		Cellulosics		576.85	115.83	0.00
		Rubber		47.84	11.11	0.00
		Plastics		84.42	33.32	0.00
Solidified !	Materials	Inorganic Matrix		•		
		Organic Matrix				
Soils		Soil				
Packaging	Materials	Steel			141.83	
		Plastic			39.42	

Figure 5-1. WIPP CH-TRU Waste Profile for Combustible Waste

Information (

WASTE MATRIX CODE GROUP Filter Waste

5	SITE	Stored Volume	Projected Sum	<u>Total (</u>	Volumes in m3)	
	IN	1424.7	0.0	1424.	7	
	RF	693.1	45 8.5	1151.	5	
CH TOTALS:		2117.8	458.5	2576.	2	
		Material Parar	neters (kg/m3)			
			····	<u>Max</u>	Average	<u>Min</u>
Inorganics		Iron-based Metals/	Allays			
		Aluminum-based N	fetals/Alloys			
		Other Metals				
		Other Inorganic Ma	terials	429.82	429.82	0.00
Organics		Cellulosics				
		Rubber				
		Plastics		8.77	8.77	0.00
Solidified Mat	erials	Inorganic Matrix				
		Organic Matrix				
Soils		Soil				
Packaging Ma	terials	Steel			141.83	
		Plastic		,	39.42	

Figure 5-2. WIPP CH-TRU Waste Profile for Filter Waste

WASTE MATRIX CODE GROUP Graphite Waste

	SITE	Stored Volume	Projected Sum	Total (V	olumes in m3)	
	IN	487.0	0.0	487.0		
	RF	0.4	0.0	0.4		
CH TOTALS:		487.4	0.0	487.4		<u></u>
		Material Parar	neters (kg/m3)			
				<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics		Iron-based Metals/	Alloys			
		Aluminum-based N	Metals/Alloys			
		Other Metals Other Inorganic Ma	aterials	1673.08	115.38	0.00
Organics		Cellulosics				
•		Rubber				
		Plastics				
Solidified N	Naterials	Inorganic Matrix				
		Organic Matrix	•			
Soils		Soil				
Packaging	Materials	Steel			141.83	
		Plastic			39.42	

Figure 5-3. WIPP CH-TRU Waste Profile for Graphite Waste

WASTE MATRIX CODE GROUP Heterogeneous Waste

	SITE	Stored Volume	Projected Sum	Total (Volumes in m3)
	IN	14508.6	0.0	14508.6
	KA	2.4	0.0	2.4
	LA	2041.5	4677.0	6718.5
	LL	110.5	809.5	920.0
	MU	0.1	0.5	0.6
	NT	612.0	0.0	612.0
	OR	928.3	609.3	1537.6
	RF	1493.6	1187.0	2680.5
	RL	8991.7	3116.8	12108.5
	SR	5022.4	5813.0	10835.4
CH TOTALS:		33711.0	16213.0	49924.0

	Material Parameters (kg/m3)			
		<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys Other Metals			
	Other Inorganic Materials	4.23	1.10	0.00
Organics	Celiulosics	576.85	115.83	0.00
•	Rubber	47.84	11.11	0.00
	Plastics	84.42	33.32	.00.0
Solidified Materials	Inorganic Matrix			
7	Organic Matrix			
Soils	Soil	•		
Packaging Materials	Steel		141.83	
• •	Plastic		39.42	

Figure 5-4. WIPP CH-TRU Waste Profile for Heterogeneous Waste

WASTE MATRIX CODE GROUP Inorganic Non-metal Waste

		•				
	SITE	Stored Volume	Projected Sum	Total (\	/olumes in m3)	
	1N	927.3	0.0	927.3		
	RF	212.9	12.9	225.8		
CH TOTALS:		1140.3	12.9	1153,1	·	
-	•	Material Parar	meters_(kg/m3)			
				<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics		Iron-based Metals/	Alloys			
		Aluminum-based N	Metals/Allovs			
		Other Metals	•			
		Other Inorganic Ma	aterials	290.75	290.75	0.00
Organics		Cellulosics		1.10	1.10	0.00
, _		Rubber		1.10	1.10	0.00
		Plastics		19.82	19.82	0.00
Solidified M	laterials	(norganic Matrix				
		Organic Matrix				
Soils		Soil			**	
Packaging I	Materials	Steel			141.83	
		Plastic			39.42	•

Figure 5-5. WIPP CH-TRU Waste Profile for Inorganic Nonmetal Waste

WASTE MATRIX CODE GROUP Lead/Cadmium Metal Waste

	SITE	Stored Volume	Projected Sum	Total (Volumes in m3)
	AE	0.4	0.7	1.1
	ET	2.5	0.2	2.7
	LA	2209.2	1823.8	4033.0
	LL	1.0	28.0	29.0
	RF	77.3	47.9	125.1
	RL	1.8	55.8	57.6
	wv	30.9	0.0	30.9
CH TOTALS:		2323.1	1956.3	4279.4

	Material Parameters (kg/m3)		•	
		<u>Max</u>	Average	<u>Min</u>
Inorganics	iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys			
	Other Metals	913.46	302.88	76.92
	Other Inorganic Materials			
Organics	Cellulosics			
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	

Figure 5-6. WIPP CH-TRU Waste Profile for Lead/Cadmium Waste

WASTE MATRIX CODE GROUP Salt Waste

	SITE	Stored Volume	Projected Sum	Total (V	olumes in m3)	
	IN	17.6	0.0	17.6		
	RF	754.3	0.0	754.3	•	
CH TOTALS:		771.9	0.0	771.9		
		Material Parar	meters (kg/m3)			
				<u>Max</u>	Average	<u>Min</u>
inorganics		Iron-based Metals/	Alloys	14.42	12.02	0.48
		Aluminum-based N Other Metals	fletals/Alloys			
		Other Inorganic Ma	nterials .	567.30	216.30	48.10
Organics		Cellulosics				
		Rubber				
, i		Plastics				
Solidified &	/laterials	Inorganic Matrix	•			
		Organic Matrix				
Soils		Soil				
Packaging	Materials	Steel			141.83	
		Plastic			39.42	

Figure 5-7. WIPP CH-TRU Waste Profile for Salt Waste

WASTE MATRIX CODE GROUP Soil

	SITE	Stored Volume	Projected Sum	Total (V	olumes in m3)	
	IN	38.0	0.0	38.0		
	RL	4598.8	3181.4	7780.2		
CH TOTALS:		4636.8	3181.4	7818.2	·	
		Material Parar	meters (kg/m3)			
				<u>Max</u>	Average	<u>Min</u>
Inorganics		Iron-based Metals/	Alloys			
		Aluminum-based N	/letals/Alloys			
		Other Metals				
		Other Inorganic Ma	aterials	3072.12	584.13	0.00
Organics		Cellulosics		12.02	12.02	0.00
		Rubber				
		Plastics		12.02	12.02	0.00
Solidified I	Materials	Inorganic Matrix				
	•	Organic Matrix				
Soils		Soil		144.23	64.90	0.00
Packaging	Materials	Steel		•	141.83	
		Plastic			39.42	

Figure 5-8. WIPP CH-TRU Waste Profile for Soil

WASTE MATRIX CODE GROUP Solidified Inorganic Waste

	SITE	Stored Volume	Projected Sum	Total (Volumes in m3)	
	AE	21.1	144.4	165.5	
	AL	0.0	0.3	0.3	
	IN	6992.2	0.0	6992.2	
	LA	6274.2	10108.9	16383.1	
	LL	112.0	851.5	963.5	
	MD	86.8	27.9	114.7	
	OR	139.2	37.3	176.5	
	PA	18.8	0.0	18.8	
	RF	3232.6	1177.9	4410.5	
	RL	1989.0	3014.4	5003.4	
	SR	0.0	0.0	0.0	
	wv	19.3	0.1	19.4	
CH TOTALS:		18885.3	15362.6	34247.9	

	Material Parameters (kg/m3)			
• •		<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys Other Metals	٠		
	Other Inorganic Materials			
Organics	Cellulosics			
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix	2012.02	625.00	164.90
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	

Figure 5-9. WIPP CH-TRU Waste Profile for Solidified Inorganic Waste

WASTE MATRIX CODE GROUP Solidified Organic Waste

	<u>SITE</u>	Stored Volume	Projected Sum	Total (Volumes in m3)	
	AE	0.0	0.1	0.2	
	IN	1017.8	0.0	1017.8	
	LL	8.0	21.0	21.8	
	RF	124.1	9.5	133.6	
	RL	0.4	22.1	22.5	
	SR	201.5	124.4	325.9	
CH TOTALS:		1344.6	177.1	1521.7	

	Material Parameters (kg/m3)			
		<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
•	Aluminum-based Metals/Alloys Other Metals			
	Other Inorganic Materials			
Organics	Cellulosics			
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix			
	Organic Matrix	1134.62	923.08	≠ 350.96
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	

WASTE MATRIX CODE GROUP Unspecified Metal Waste

<u> </u>	SITE	Stored Volume	Projected Sum	Total (V	olumes in m3)	
	ΑE	4.4	35.7	40.1		
	IN	10677.1	0.0	10677.1		
	LA	15.1	0.0	15.1		
	RF	367.7	312.2	679.9		
CH TOTALS:		11064.3	347.9	11412.2		
		Material Parat	meters (kg/m3)			
				<u>Max</u>	Average	<u>Min</u>
Inorganics		tron-based Metals/	'Alloys	317.31	83.65	0.00
-		Aluminum-based M	/letals/Alloys			
		Other Metals		1586.54	195.19	0.00
		Other Inorganic Ma	aterials	19.23	19.23	0.00
Organics		Cellulosics				
		Rubber				
		Plastics				
Solidified Ma	nterials	Inorganic Matrix				
		Organic Matrix				
Soils		Soil				
Packaging M	laterials	Steel			141.83	
~~		Plastic			39.42	

Figure 5-11. WIPP CH-TRU Waste Profile for Unspecified Metal Waste

460.00

WIPP REMOTE HANDLED WASTE PROFILES

30-Jun-94

WASTE MATRIX CODE GROUP Filter Waste

	SITE	Stored Volume	Projected Sum	Total (Vol	umes in m3)	
	AW	7.1	0.4	7.5		
	IN	20.4	204.0	224.4		
RH TOTALS:		27.5	204.4	231.9		
		<u>Material</u> P	arameters_(kg/m3	<u>Max</u>	Average	<u>Min</u>
	Inorganics	Iron-based Mo Aluminum-based Other Metals	etais/Alloys sed Metais/Alloys			
	Organics	Other Inorgan Cellulosics Rubber Plastics	ic Materials	429.82 8.77	429.82 8.77	0.00
	Solidified Material	ls Inorganic Ma Organic Matr				
	Soils	Soil				
	Packaging Materia	als Steel			2600.00	

Lead

Figure 5-12. WIPP RH-TRU Waste Profile for Filter Waste

WIPP REMOTE HANDLED WASTE PROFILES (contd)

WASTE MATRIX CODE GROUP Heterogeneous Waste

	SITE	Stored Volume	Projected Sum	Total (Volumes in m3)
	AW	0.0	0.2	0.2
	IN	12.8	0.0	12.8
	KA	11.2	25.2	36.4
	LA	78.4	930.0	1008.4
	OR	497.9	238.3	736.2
	RL	201.0	2454.8	2655.8
RH TOTALS:		801.3	3648.5	4449.8

	Material Parameters (kg/m3)			
		<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys	256.10	256.10	0.00
	Aluminum-based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Inorganic Materials	29.28	29.28	0.00
Organics	Cellulosics	45.27	7.43	0.00
	Rubber			
	Plastics	67.57	15.09	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		2600.00	
	Lead		460.00	

Figure 5-13. WIPP RH-TRU Waste Profile for Heterogeneous Waste

WIPP REMOTE HANDLED WASTE PROFILES (contd)

WASTE MATRIX CODE GROUP Inorganic Non-metal Waste

	SITE	Stored Volume	Projected Sum	Total (Vol	umes in m3)	
	RL	0.0	1227.4	1227.4		
RH TOTALS:		0.0	1227.4	1227.4		
		<u>Material P</u>	arameters (kg/m3	3)		
				<u>Max</u>	<u>Average</u>	<u>Min</u>
	Inorganics	Iron-based M	etals/Alloys			
		Aluminum-ba	sed Metals/Alloys			
		Other Metals				
		Other Inorgan	ic Materials	572.12	572.12	0.00
	Organics	Cellulosics		24.04	24.04	0.00
		Rubber				
		Plastics		24.04	24.04	0.00
						w",
	Solidified Material	s Inorganic Ma	trix			
		Organic Matr	tx .			
	Soils	Soil				
	Packaging Materia	ıls St ee l			2600.00	
	. .	Lead			460.00	

Figure 5-14. WIPP RH-TRU Waste Profile for Inorganic Nonmetal Waste

460.00

WIPP REMOTE HANDLED WASTE PROFILES (contd)

WASTE MATRIX CODE GROUP Lead/Cadmium Metal Waste

	SITE	Stored Volume	Projected Sum	Total (Vo	lumes in m3)	
	AW	0.0	0.9	0.9		
RH TOTALS:		0.0	0.9	0.9	<u></u>	
		<u>Material P</u>	arameters (kg/m:	3)		
				Max	Average	<u>Min</u>
	Inorganics	Iron-based M	etals/Alloys	256.10	256.10	0.00
		Aluminum-ba	sed Metals/Alloys	27.77	27.77	0.00
		Other Metals		24.68	24.68	0.00
		Other Inorgan	ic Materials	29.28	29.28	0.00
	Organics	Cellulosics		45.27	7.43	0.00
		Rubber				
		Plastics		67.57	15.09	0.00
•	Solidified Material	ls Inorganic Ma	trix			
		Organic Matr				
	Soils	Soil				
	Packaging Materia	nis Steel			2600.00	

WIPP REMOTE HANDLED WASTE PROFILES (contd)

WASTE MATRIX CODE GROUP Solidified Inorganic Waste

	SITE	Stored Volume	Projected Sum	Total (Volumes in m3)
	AW	0.0	0.1	0.1
	IN	11.6	0.0	11.6
	OR	605.0	180.0	785.0
	RL	0.0	1227.4	1227.4
RH TOTALS:		616.6	1407.5	2024.1

	Material Parameters (kg/m3)			
		<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys Other Metals			
•	Other Inorganic Materials	290.75	290.75	0.00
Organics	Celtulosics	1.10	1.10	0.00
	Rubber	1,10	1.10	0.00
	Plastics	19.82	19.82	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		2600.00	
• •	Lead		460.00	

Figure 5-16. WIPP RH-TRU Waste Profile for Solidified Inorganic Waste

WIPP REMOTE HANDLED WASTE PROFILES (contd)

WASTE MATRIX CODE GROUP Unspecified Metal Waste

	SITE	Stored Volume	Projected Sum	Total (Vol	umes in m3)	
	AE	0.0	47.6	47.6	· - ·	
	AW	0.2	0.6	8.0		
RH TOTALS:		0.2	48.2	48.4		<u></u>
		<u>Material P</u>	arameters (kg/m:	<u>Max</u>	Average	<u>Min</u>
	Inorganics	Iron-based M	etals/Alloys	256.10	256.10	0.00
	•	Aluminum-ba	sed Metals/Alloys	27.77	27.77	0.00
		Other Metals	-	24.68	24.68	0.00
		Other Inorgan	ic Materiais	29.28	29.28	0.00
	Organics	Cellulosics		45.27	7.43	0.00
•		Rubber				
		Plastics		67.57	15.09	0.00
	Solidified Materia	ls Inorganic Ma	ntrix			
		Organic Mati	tix .			
	Soils	Soil				
	Packaging Materi	als Steel			2600.00	
•	· · ·	Lead			460.00	

Figure 5-17. WIPP RH-TRU Waste Profile for Unspecified Metal Waste

6. WASTE MATERIAL PARAMETERS

6.1 INTRODUCTION

Some waste materials that occur in TRU waste may degrade over the 10,000-year period for performance modeling (EPA, 1993a). Some of these waste materials may produce gas by either chemical, microbial, or radiolytic processes (WIPP PA, 1993). These types of processes need to be evaluated as part of the WIPP SP and PA modeling effort to analyze their impact on repository behavior.

6.2 PARAMETER DESCRIPTION

This chapter identifies and defines the waste material parameters to be evaluated in performance assessment calculations. The same methodology used for identifying waste stream profiles and combining them into site-specific and WIPP waste profiles is used to develop a disposal inventory for WIPP by waste material parameters (see Figures 2-1 and 4-1). Waste material parameter information is provided for each waste stream profile (Figure 1-2). This waste material parameter information is used to estimate the anticipated WIPP inventory, which is then scaled to obtain the repository design limit (disposal inventory). This inventory is presented as a weighted average with a maximum and minimum expected weight/volume for each waste material parameter.

A discussion of the methodology for assignment of waste parameter information from the NID to WTWBIR waste streams is presented in Section 2.3.4 and Appendix J. The 10 waste material parameters and packaging materials that are direct inputs into the SP and PA models are:

Inorganics

- <u>Iron-based metals/alloys</u> This designation is meant to include iron and steel alloys in the waste and does not include the waste container materials.
- <u>Aluminum-based metals/alloys</u> Aluminum or aluminum-based alloys in the waste materials.
- Other Metals All other metals found in the waste materials (e.g., copper, lead, zirconium, tantalium, etc.). The lead portion of lead rubber gloves/aprons are also included in this category.
- Other Inorganic Materials Include inorganic nonmetal waste materials such as concrete, glass, firebrick, ceramics, sand, and inorganic sorbents.

Organics

- <u>Cellulosics</u> Includes those materials, generally derived from high polymer plant carbohydrates. Examples are paper, cardboard, kimwipes, wood, cellophane, cloth, etc.
- <u>Rubber</u> Includes natural or manmade elastic latex materials. Examples are Hypalon, Neoprene, surgeons' gloves, leaded-rubber gloves (rubber part only), etc.
- <u>Plastics</u> Includes generally manmade materials, often derived from petroleum feedstock. Examples are polyethylene, polyvinylchloride, Lucite, Teflon, etc.



Solidified Materials

- Inorganic Matrix This includes any homogenous materials consisting of sludge or aqueous-based liquids that are solidified with cement, Envirostone, or other solidification agents. Examples are wastewater treatment sludge, cemented aqueous liquids, and inorganic particulates, etc.
- Organic Matrix This includes cemented organic resins, solidified organic liquids, and sludges.

Soils |

 Generally consists of naturally occurring soils that have been contaminated with inorganic waste materials.

Packaging Materials

- <u>Steel</u> For this revision of the WTWBIR all CH-TRU waste is assumed to be packaged in 55-gallon drums and RH-TRU waste is assumed to be packaged in the RH-TRU shipping container for disposal in WIPP. As additional data on other packaging configurations is specified by the TRU waste generator/storage sites, this information will be added to the WTWBIR.
- <u>Plastics</u> For this revision of the WTWBIR, all CH-TRU waste is assumed to be packaged in ~80 mil high-density polyethyline liner with several layers of plastic bags inside.
- <u>Lead</u> The RH-TRU canister contains lead as well as steel.

6.3 METHODOLOGY

If an MWIR waste stream is a direct match with a waste stream in the NID (i.e., has the same IDC), then that waste material parameter information is used in the WTWBIR. In cases where a direct match does not occur, the waste stream description and WMCs are used in conjunction with expert judgement and general process knowledge to assign waste parameter information from a particular NID waste stream to the particular MWIR waste stream (see Appendix J for additional information). In some cases, two or more NID waste streams could be combined on a weighted basis to provide the correct mix of waste materials for the MWIR waste stream.

The NID information provides weights for materials in an average drum and sometimes provides minimum and maximum weights for the materials. These data were used to calculate densities of particular materials for each IDC. These weights for each material parameter represent the waste profile for each IDC and, hence, for each MWIR waste stream.

Waste material parameters from the NID were rolled up into more general categories. The best way to describe this is with a **hypothetical example** as shown in Table 6-1.

TABLE 6-1. NID INFORMATION

Waste Material Parameter	Minimum (wt%)	Average (wt%)	Maximum (wt%)
Paper	10	30	80
Kimwipes	5	15	40
Cloth	0	5	10
Cellulosics (summed)	15	50	
Drum Weights (kg) (waste only)	50	95	150

The average weight percent does not add to 100 percent because other parameters such as metals make up the rest of an average drum. As shown in the fourth line, the data would roll up into the WTWBIR database as cellulosic materials. The result in the WTWBIR would be as follows:

Weight	per	drum	(Kg)
--------	-----	------	------

Parameter	Min	Avg	Max
Cellulose	7.5	47.5	150

The minimum is the sum of the minimum weight percents in the NID multiplied by the minimum weight of waste (i.e., 15 percent x 50 kg = 7.5 kg) in the drum. The average is the sum of the average weight percents multiplied by the average weight of waste (i.e., 50 percent x 95 kg = 47.5 kg) in the drum. The maximum is the sum of the maximum weight percents multiplied by the maximum weight of waste (i.e., 100 percent x 150 kg = 150 kg) in the drum. In this case the maximum weight percents add to more than 100 percent which is physically impossible; therefore, 100 percent is used for the maximum weight percent. When tables and reports are computed for the WTWBIR, the weights per drum are converted to weight per cubic meter based on 0.208 cubic meters per 55-gallon drum.

The rollups of these material parameters by WMCGs or by site use the volumes from the MWIR data in the WTWBIR database. The roll ups by WMCGs or by site require combining data for several MWIR waste streams. The averages for the material parameters are calculated from the NID-derived average densities modified by the MWIR volume fractions and summed as follows:

The minimum density is chosen as the smallest minimum density of a particular waste material parameter in the MWIR waste streams in a particular site-specific rollup. The maximum density is chosen in a similar manner, except that the largest maximum density was chosen.

In many cases, the NID does not have data for minimum and maximum percentages, even though average percentages are provided. In these cases, for rollup purposes only, the minimum is assumed to be zero and the maximum is assumed to be equal to the average. This ensures that the calculated and rolled up maximum densities are greater than the average densities. However, the maximum density may not be a true maximum but the maximum average density (see Appendix L for further WTWBIR Database information).

6.4 QUALITY ASSURANCE

WTWBIR Team – The data entry, manipulations, and reporting was conducted in conformance to a Quality Assurance Plan (CTS-WTAC-0001). The basic concept of the plan was to:

- · Maintain record copies of the database at different points in the development.
- Maintain an auditable record of additions and changes to the database.
- Document and verify the correct use of the database to produce the reports and tables used in the WTWBIR.

This was accomplished by documenting and verifying the changes, additions, corrections, and report and table generation through the use of formal change forms signed and dated by the implementor and checker. The implementor is the individual who initially makes the changes or develops the report or table and the checker is a another individual who checks and verifies that the initial work was correct. If the initial implementation was not correct, the checker confers with the implementor, changes are agreed upon, and the checker and implementor both check that the changes are properly implemented.

The change form is also used by anyone on the WTWBIR team to request a change or addition to the database. In this case the form also includes the requestor's name and the date requested. The requestor can also be the checker or implementor — but not both.

The database manager is responsible for maintaining the record copies of the database, tracking and ensuring proper use of change forms, and ensuring that the technical lead for the WTWBIR team is cognizant of changes being made to the data.

6.5 WIPP WASTE MATERIAL PARAMETER ROLLUPS

The waste material parameters that are inputs into the SP process and PA models are presented in Table 6-2 for CH-TRU waste and Table 6-3 for RH-TRU waste. These tables represent the WIP disposal inventory of waste material parameters. These waste material parameters are the final rollups of the WIPP waste profiles in Tables 5-1 through 5-17.

TABLE 6-2. WIPP CH-TRU WASTE MATERIAL PARAMETER DISPOSAL INVENTORY

Radiological Desig: CH		(Kg/m³)				
1	Materials	Maximum	Average	Minimum		
Inorganics:	Iron Based	1.7E+03	4.0E+01	0.0E+00		
	Aluminum Based	7.4E+01	3.0E+00	0.0E+00		
	Other Metals	1.6E+03	1.6E+01	0.0E+00		
	Other Inorganics	3.1E+03	5.2E+01	0.0E+00		
Organics:	Cellulose	2.0E+03	2.0E+02	0.0E+00		
	Rubber	4.6E+02	2.0E+01	0.0E+00		
	Plastics	2.9E+03	6.5E+01	0.0E+00		
Solidified Materials:	Inorganic	2.0E+03	1.9E+01	0.0E+00		
	Organic	2.0E+03	1.2E+01	0.0E+00		
Soils		6.7E+02	5.3E+00	0.0E+00		
Total Volume:	1.3E+05					
Container Materials:						
Steel			1.4E+02			
Plastic Liner			3.9E+01	4		

TABLE 6-3. WIPP RH-TRU WASTE MATERIAL PARAMETER DISPOSAL INVENTORY

Radiological Desig: RH		(Kg/m³)		
i	Materials	Maximum	Average	Minimum
Inorganics:	Iron Based	1.7E+03	7.1E+01	0.0E+00
	Aluminum Based	2.8E+01	3.8E+00	0.0E+00
	Other Metals	9.1E+02	5.0E+00	0.0E+00
	Other Inorganics	5.7E+02	1.3E+02	0.0E+00
Organics:	Cellulose	4.5E+02	3.4E+01	0.0E+00
	Rubber	1.8E+01	2.9E+00	0.0E+00
	Plastics	1.5E+02	3.2E+01	0.0E+00
Solidified Materials:	Inorganic	2.0E+03	7.0E+01	1.6E+02
	Organic	3.0E+00	5.3E-03	0.0E+00
Soils				
Total Volume:	2.6E+03			
Canister, Plug Materials:				
Steel			2.6E+03	
Lead			4.6E+02	

CHAPTER 7

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7. REFERENCES

DOE - See U.S. Department of Energy.

EPA - See U.S. Environmental Protection Agency.

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APPENDIX A

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APPENDIX A GLOSSARY

40 CFR Part 191, Protection of Environment. EPA: Environmental Radiation Protection Standards for Management and Disposal of Spent Nuclear Fuel, High-Level and TRU Radioactive Wastes — The EPA's environmental standards for the storage (Subpart A) and disposal (Subpart B) of spent nuclear fuel, and high-level and TRU radioactive wastes. This is the primary post-closure standard that applies to WIPP. It limits annual radiation doses to the public from waste management storage and disposal facilities.

40 CFR Part 268, Protection of Environment. EPA: Land Disposal Restrictions – Restricts the land disposal of all hazardous wastes and specifies strict treatment standards that must be met before these wastes can be land-disposed.

Americium (Am) – A TRU radionuclide having an atomic number of 95, containing 95 electrons and 95 protons. Am-241 (half-life 432.7 y) results from the decay of Pu-241 (half-life 14.4 y). Waste initially rich in Pu-241 will therefore "grow" in Am-241 for several decades as the Pu decays. Am-241 exists in finite amounts in TRU waste at INEL, LANL, LLNL, NTS, ORNL, RFP, and SRS.

Anticipated Inventory – The sum of the stored and projected inventories, as defined in this document.

Buried Waste – TRU waste buried in shallow trenches prior to the 1970 Atomic Energy Commission policy that required TRU waste to be retrievably stored.

Californium (Cf) – A TRU element having an atomic number 98 (the number of protons in the nucleus). An alpha emitter (half-life 2.64 y), Cf-252 also spontaneously fissions, thus making it desirable as a neutron source. Cf-252 is created by neutron bombardment of Cm-244 targets. OR is the only production agency for Cf. As a result, the OR inventory is the only TRU waste inventory showing finite quantities of this element.

Code of Federal Regulations (CFR) - (1) A codification of the general and permanent rules published in the Federal Register by the department and agencies of the federal government. The CFR is divided into 50 titles that represent broad areas subject to federal regulation. It is issued quarterly and revised annually. (2) All federal regulations in force are published annually in codified form in the CFR.

Contact-Handled (CH) TRU Waste – Packaged TRU wastes with an external surface dose rate of 200 mrem or less per hour.

Curie - A quantitative measure of radioactivity equal to 3.7 x 10¹⁰ disintegrations per second.

Curium (Cm) – A TRU element having an atomic number of 96 (the number of protons in the nucleus). An alpha emitter (half-life 18.1 y), Cm-244 is used for neutron bombardment of targets for the production of Cf-252 at ORNL. In spite of its half-life being less than 20 years, OR considers and handles Cm-244 as a TRU nuclide. Some TRU waste at both OR and SR contains Cm-244.

Decontamination and Decommissioning (D&D) – The process through which DOE facilities which are no longer operational are cleared of contamination and removed from service. In

particular, a reference to D&D waste is a reference to the waste materials that are generated during D&D activities.

Defense Waste – (1) Radioactive waste from any activity performed in whole or in part in support of DOE atomic energy defense activities; excludes waste under purview of the Nuclear Regulatory Commission or generated by the commercial nuclear power industry. (2) Nuclear waste derived mostly from the manufacture of nuclear weapons, weapons-related research programs, the operation of naval reactors, and the decontamination of production facilities.

Department of Energy Site – A DOE-owned or -controlled tract used for DOE operations. Either a tract owned by DOE or a tract leased or otherwise made available to the federal government under terms that afford to DOE rights of access and control substantially equal to those that DOE would possess if it were the holder of the fee (or pertinent interest therein) as agent of and on behalf of the government. One or more DOE operations/program activities are carried out within the boundaries of the described tract.

Design Capacity - The planned waste capacity of the Waste Isolation Pilot Plant.

Disposal – Emplacement of waste in a manner that assures isolation from the biosphere for the foreseeable future with no intent of retrieval and that requires deliberate action to regain access to the waste. For example, disposal of wastes in a mined geologic repository occurs when all of the shafts to the repository area are backfilled and sealed.

Disposal Inventory – The **total** inventory defined for WIPP emplacement (after scaling) to be used for SP and PA calculations.

Environmental Restoration (ER) – Those activities associated with the remediation of sites contaminated with hazardous and/or radioactive materials. In particular, a reference to remediation activities conducted under the auspices of the DOE Office of Environmental Restoration and Waste Management, Office of Environmental Restoration, EM-40.

Federal Facility Compliance Act (FFCA) - Public law 102-386, 1992.

Gas Production – Three gas generation processes are expected to be a factor in the degradation of TRU wastes in the WIPP repository. The generation of gaseous species is expected to occur through chemical (i.e., corrosion), microbial, and radiolytic processes.

Generator/Storage Sites - See Waste Generator/Storage Sites.

Hazardous Waste – Those wastes that are designated hazardous by EPA (or state) regulations through the RCRA.

Integrated Data Base (IDB) – The latest version of the IDB, the Integrated Data Base for 1993: U.S. Spent Fuel and Radioactive Waste Inventories, Projections, and Characteristics (DOE, 1994b)

Mixed TRU Waste – TRU waste that contains both radioactive and hazardous components as defined by the Atomic Energy Act and the RCRA as codified in 40 CFR Parts 263, 265, 268, and 270 (EPA, 1980a; 1980b; 1986; and 1983).

Mixed Waste Inventory Report (MWIR) – The latest release of information from the MWIR database that supports require ments under the FFCA of 1992 (Public Law 102-386). The latest



version of the MWIR documentation/files is *Distribute of Phase II Mixed Waste Inventory Report Data*, dated May 17, 1994 (DOE, 1994a). This information replaces the Phase I MWIR release (DOE, 1994c).

Newly Generated Wastes - See Projected Inventory.

No-Migration Variance Petition (NMVP) – Section 3004 of RCRA allows EPA to grant a variance from the land disposal restrictions when a determination can be made that, to a reasonable degree of certainty, there will be no migration of hazardous constituents from the disposal unit for as long as the waste remains hazardous. Specific requirements for making this demonstration are found in 40 CFR 268.6, and EPA has published a draft guidance document to assist petitioners in preparing a variance request.

Non-Mixed TRU Waste – Transuranic waste that does not contain hazardous constituents or exhibit hazardous characteristics, as identified in 40 CFR 261, Subparts C and D.

Nonradionuclide Inventory Database (NID) – A database of the nonradionuclide constituents in the TRU inventory, originally developed by IT during 1988/1989 in support of SNL/NM PA efforts. A summary of the database was transmitted to SNL/NM in a letter report dated May 1989 (WIPP PA, 1991). A copy of the NID waste stream information used in the WTWBIR is provided in Appendix D.

Performance Assessment (PA) – (1) A systematic analysis of the potential risks posed by waste management systems to the public and environment and a comparison of those risks to established performance objectives. (2) An analysis that (a) identifies the processes and events that might affect the disposal system, (b) examines the effects of these processes and events on the performance of the disposal system, and (c) estimates the cumulative releases of radionuclides, considering the associated uncertainties, caused by all significant processes and events. These estimates shall be incorporated into an overall probability distribution of cumulative release to the extent practicable. (3) A term used to denote all activities (qualitative and quantitative) carried out to (a) determine the long-term ability of a site/facility to effectively isolate the waste and ensure the long-term health and safety of the public and (b) provide the basis for demonstrating regulatory compliance.

Plutonium (Pu) – A radionuclide having an atomic number of 94, the first TRU element. Pu isotopes exist in some TRU waste at all the major DOE storage facilities. The significant isotopes that may exist in measurable quantities at these facilities are Pu-238 through Pu-242. Each isotope is an alpha emitter; the respective half-lives in years are: 238=87.7, 239=24,000, 240=6,563, 241=14.4, 242=376,000. Because of its high activity, Pu-238 can contribute significantly to the thermal loading on some TRU waste. Pu-241 decays, primarily by beta emission, to Am-241.

Process Knowledge – The determination of waste container contents through the study of existing records on the production history of the waste.

Projected Inventory – That part of the inventory that has not been generated but is estimated to be generated at some time in the future by the TRU waste generator/storage sites. The estimated timeframe may vary, but is usually between 20 and 30 years. "Newly generated waste" also is sometimes used as a synonym for the projected inventory.

Radioactive - Substances that emit radiation either naturally or as a result of scientific manipulation.

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Radionuclide – (1) A species of atom having an unstable nucleus, that is subject to spontaneous decay or disintegration and usually accompanied by the emission of ionizing radiation. (2) Any nuclide that emits radiation. A nuclide is a species of atom characterized by the constitution of its nucleus and hence by the number of protons, the number of neutron, and the energy content.

Remote-Handled (RH) TRU Waste – Packaged TRU wastes with an external surface dose rate exceeding 200 mrem per hour.

Repository – Designated location for disposal of transuranic wastes; the Waste Isolation Pilot Plant.

Resource Conservation and Recovery Act (RCRA) – (1) Establishes a system for controlling hazardous waste from generation to disposal. (2) A Federal law passed in 1976, and amended under the HSWA of 1984, that established a structure to track and regulate hazardous wastes from the time of generation to disposal. The law requires safe and secure procedures to be used in treating, handling, transporting, storing, and disposing of hazardous substances. RCRA is designed to prevent new uncontrolled hazardous waste sites. The law also regulates the disposal of solid waste that may not be considered hazardous. (3) Specifically, Subtitle D of RCRA governs the management of solid waste. (Note: 40 CFR Parts 260-281 are the regulations for complying with RCRA with respect to hazardous waste and hazardous waste treatment, storage, and disposal facilities.)

Retrievable Storage – Designated storage location for transuranic wastes that is designed, operated, and maintained in such a manner that the wastes remain accessible for subsequent retrievable operations.

Scaling – The process for adjusting the anticipated inventory to the design limit (disposal inventory) of the WIPP repository.

Site-Specific Waste Profile – Represents a WMCG at a particular DOE TRU waste generator/storage site. That is, one or more waste stream profiles, at a particular DOE TRU waste site, that have been placed in the same WMCG are summarized in the site-specific waste profile.

Stakeholders – Those persons and/or groups of people and organizations who are affected or perceive they are affected by the DOE waste management program. Stakeholders include DOE management, employees, and contractors (internal); and executive, legislative, and regulatory groups, public representatives, the general public, intervenor groups, special interest groups, contractors, suppliers, and universities (external).

Stored Inventory – That part of the TRU inventory currently in retrievable storage as of the time of the last data call for inventory information. Retrievably stored waste includes waste stored in buildings or in berms with earthen cover since 1970 and does not include any waste that was buried prior to 1970.

System Prioritization (SP) – The SP is a process formulated to identify a set of activities (required experiments, modeling, engineering design, and waste acceptance criteria) that will lead to regulatory compliance. The process is formulated such that it also: (1) addresses stakeholder and regulator concerns early and throughout the regulatory process and (2) leads to a fully defensible performance assessment to be used in demonstrating regulatory compliance. Ultimate products and associated customers are:

- (1) A decision matrix containing the most likely sets of activities that will lead to compliance as a function of time and budget to be delivered to the WIPP program manager,
- (2) A performance assessment built on assumptions and data that are defensible in the eyes of the stakeholders and the regulators to be delivered to the regulatory compliance branch of Carlsbad Area Office/WIPP through the Westinghouse Waste Isolation Division and ultimately to the EPA, and
- (3) A set of regulatory issues and their current status that result from the SP process and are to be included in compliance packages by the Westinghouse Waste Isolation Division.

Thorium (Th) – A radionuclide having an atomic number of 90. Although not TRU, Th-232 is an alpha emitter (half-life 14 billion years) and exists in finite amounts in some TRU waste at HA, IN, and OR. [Note: Thorium is naturally occurring and contributes to background radiation at some sites (e.g., IN)]

Transuranic – Pertaining to elements that have atomic numbers greater than 92, including neptunium, plutonium, americium, and curium; all are radioactive, are products of artificial nuclear changes, and are members of the actinide group.

Transuranic (TRU) Waste - (1) Waste containing alpha-emitting radionuclides with an atomic number greater than 92 and half-lives greater than 20 years, at concentrations of TRU isotopes greater than 100 nanocuries per gram of waste. This core definition appears in modified form in various relevant documents as follows: (a) For purposes of management, DOE Order 5820.2A: (i) considers TRU waste, as defined above, "without regard to source or form" (The proposed revision to the Order [DOE Order 5820.2A Major Issues for Revision, May 6, 1992] contemplates removing this clause); (ii) allows head of field elements to determine that wastes containing other alpha-emitting radionuclides must be managed as TRU waste; and (iii) adds "at time of assay," implying both that the classification of a waste as TRU waste is to be made based on an assay, and that such classification can be superseded only by another assay. (b) For purposes of setting standards for management and disposal, 40 CFR 191.02(i) adds "except for: (i) high-level wastes; (ii) wastes that the DOE has determined, with the concurrence of the EPA Administrator, do not need the degree of isolation required by this part; or (iii) wastes that the Nuclear Regulatory Commission has approved for disposal on a case-bycase basis in accordance with 10 CFR 61. (2) Waste materials contaminated with U-233 (and its daughter products), with certain isotopes of plutonium, or with other nuclides with atomic numbers greater than 92. In order to be classified as TRU waste, the long-lived alpha activity from subject isotopes must exceed 100 nanocuries per gram of waste material and from the use of plutonium in the fabrication of nuclear weapons. (3) Wastes that are contaminated with radioactive elements heavier than uranium, thus the name trans-(or beyond) uranic.

TRUCON - See TRUPACT-II Content Code.

TRUPACT-II Content Codes (TRUCON) – The document containing a description of the waste stream, waste form, and package configuration for each waste content code authorized for shipment in TRUPACT-II containers.

Unknown Waste Stream – Those waste streams for which there is insufficient process knowledge to assign a specific WMC.

Uranium (U) – A naturally radioactive element with the atomic number of 92 (number of protons in the nucleus) and an atomic weight of approximately 238. The two principal naturally occurring isotopes are the fissionable U-235 (0.7 percent of natural uranium) and the fertile U-

238 (99.3 percent of natural uranium). (Note: An alpha emitter [half-life 159,000 y], U-233 also spontaneously fissions; it is present in finite quantities in some TRU waste inventories at INEL and ORNL.)

Waste Acceptance Criteria (WAC) - The criteria used to determine if waste packages are acceptable.

Waste Form - The physical form of the waste such as sludges, combustibles, metals, etc.

Waste Generator/Storage Sites – The 10 largest DOE facilities and several smaller sites throughout the U.S. that produce and store TRU waste.

Waste Isolation Pilot Plant (WIPP) – (1) The project authorized under Section 213 of the DOE National Security and Military Applications of Nuclear Energy Authorization Act of 1980 (Public Law 96-164; 93 Stat. 1259, 1265) to demonstrate the safe, and environmentally sound, disposal of radioactive waste materials generated by atomic energy defense activities. (2) A research and development facility, located near Carlsbad, New Mexico, to be used for demonstrating a practical, long-term solution to a complex problem: the safe disposal in deep geologic repositories of TRU waste resulting from DOE activities. (3) The WIPP has two primary objectives. First, the WIPP is investigating the behavior of salt rock and interactions between the salt rock and radioactive wastes in a variety of forms. Second, the WIPP seeks to demonstrate the safe and efficient handling, transportation, and disposal of TRU waste in an actual facility.

Waste Material Parameter – A waste material that occurs in TRU waste that is an input parameter into one or more current SP or PA models, an SP or PA model under development, a potential future model, or is required to adequately describe the waste form.

Waste Matrix Code (WMC) – A DOE-developed coding system for organizing waste streams by their physical and chemical properties. A WMC is assigned to each waste stream by the DOE TRU waste generator/storage site. The WMC for each waste stream can be found in the Mixed Waste Inventory Report (DOE, 1994a). This coding system allows waste streams within the DOE TRU waste system that have similar physical and chemical waste form properties to be categorized together. WMCs also have been called "waste treatability codes" in other DOE documents. Appendix C contains the DOE guidance document to help categorize individual waste streams. An example of a WMC for "heterogeneous waste" would be 5400.

Waste Matrix Code Group (WMCG) - Consists of a series of WMCs that for SP or PA purposes has similar physical and chemical properties.

Waste Stream - Individually, those stored or projected wastes that are defined by a unique identifier in the MWIR.

Waste Stream Name - A site-specific, unique descriptive identifier for a TRU waste stream.

Waste Stream Profile – A description of a CH-TRU or RH-TRU waste stream destined for shipment to and disposal in WIPP, if authorized under permits and certifications by appropriate regulatory agencies for disposal in the WIPP repository. The waste stream profile is presented in tabular format and is intended to provide a summary of the important information about a particular waste stream.





Waste Stream Site ID – A site-specific alphanumeric identification code which provides a unique identifier for an individual TRU waste stream.

WIPP Waste Profile - Represents a summary of TRU waste at all DOE TRU waste generator/storage sites that have an identical WMCG.

APPENDIX B

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APPENDIX B ACRONYMS AND ABBREVIATIONS

ANL-E site identifier ΑE Ames Laboratory AL

Argonne National Laboratory-East ANL-E

ANL-W site identifier AW

ANL-W Argonne National Laboratory-West Code of Federal Regulations CFR

CH contact handled

decontamination and decommissioning D&D

U.S. Department of Energy DOE

U.S. Environmental Protection Agency EPA

environmental restoration ER ET ETEC site identifier

Energy Technology Engineering Center ETEC

FFCA Federal Facility Compliance Act U.S. General Accounting Office GAO

ID. identification

Integrated Data Base IQB IDC Item description code INEL site identifier IN

INEL Idaho National Engineering Laboratory

Interim Mixed Waste Inventory Report (April 1993) **IMWIR**

International Technology Corporation 1T

KAPL site identifier KΑ

KAPL Knolls Atomic Power Laboratory - Knolls Site

kg kilograms

LANL site identifier LA

Los Alamos National Laboratory LANL

LB LBL site identifier

Lawrence Berkeley Laboratory LBL

LLNL site identifier LL

Lawrence Livermore National Laboratory LLNL

Mound Plant MD m³ cubic meters millirem mrem

University of Missouri site identifier MU Mixed Waste Inventory Report **MWIR** Nonradionuclide Inventory Database NID No-Migration Variance Petition **NMVP**

NTS site identifier NT Nevada Test Site NTS

ORNL site identifier OR

Oak Ridge National Laboratory ORNL

performance assessment (in text only) PA PGDP site identifier (in waste profiles only) PA

polychlorinated biphenyls PCB

Paducah Gaseous Diffusion Plant PGDP

Resource Conservation and Recovery Act **RCRA**

RFP site identifier RF **RFP** Rocky Flats Plant

APPENDIX C

Information Only

DOE Waste Treatability Groups Guidance

September 1993

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Final Draft



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DOE WASTE TREATABILITY GROUPS GUIDANCE

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1. INTRODUCTION

This guidance document provides a standard methodology for categorizing waste information that should be implemented at DOE sites. This methodology will assist in the development of the final mixed waste inventory report, the Site Treatment Plans, preparation of the national Site Treatment Plan summary, and analyzing different national treatment options.

The U.S. Department of Energy (DOE) is required by the Resource Conservation and Recovery Act (RCRA), as amended on October 6, 1992 by the Federal Facility Compliance Act, to prepare an inventory report of its mixed wastes and treatment capacities and technologies. The purpose of the inventory report is to identify all mixed waste in the DOE system that is currently stored or will be generated over the next five years, provide an inventory of the existing and planned treatment capacity, and identify DOE's technology development efforts. To aid in identifying the appropriate treatment needs, the waste streams must be grouped according to their technological requirements in a consistent manner. This grouping or characterization will enable the waste streams to be matched to available treatment capacities either at the site or at another DOE facility as well as to identify treatment and technology development needs.

The Federal Facility Compliance Act also requires DOE to develop site treatment plans for each facility at which DOE generates or stores mixed waste. The plans must describe the development of treatment capacities and technologies for treating the site's mixed waste. These plans must be submitted to the State in which the site is located or to the U.S. Environmental Protection Agency (EPA) for review and approval, approval with modification, or disapproval. As discussed in the schedule for the development of the plans, published in the Federal Register on April 6, 1993, DOE intends to prepare two interim versions of the plan (i.e., conceptual plan and draft plan), in addition to the final plan, to facilitate discussions among states and other interested parties. DOE also intends to prepare a summary document (or national "roll up") for each of the conceptual, draft, and final plans to provide a national picture of DOE's technology needs and possible options for treatment of its mixed waste. To properly integrate the site plans into a cohesive national summary and to be able to use the national summary to help identify and evaluate DOE-wide treatment needs against treatment capacities and capabilities, and to develop treatment options, each site plan must be developed using the same technically-based approach for categorizing waste streams and identifying appropriate treatment.

1.1 BACKGROUND

The need for a consistently applied, technically-based approach for categorizing waste information has been demonstrated by past national strategic planning efforts involving mixed waste. Since the 1987 byproduct rulemaking, several complex-wide reports and studies have been prepared on mixed waste characteristics and inventories, and associated treatment technology and capacity needs. Most notable of these were the:

- National Report on Prohibited Wastes and Treatment Options, submitted to the Environmental Protection Agency (EPA) in January 1990 as required by the Rocky Flats Plant Federal Facility Compliance Agreement;
- DOE complex-wide <u>Land Disposal Restrictions Case-by-Case Extension Application for Thirds</u>
 <u>Radioactive Mixed Wastes</u>, submitted to the EPA in November 1991; and
- Interim Mixed Waste Inventory Report, submitted to the EPA and the States in April 1993 as required by the Federal Facility Compliance Act.



Throughout these efforts, characteristic and inventory data on mixed waste streams were collected from the sites resulting in the development of a national data set.

Two significant problems that became apparent throughout these efforts were: 1) mixed waste streams were not always defined on a technical basis that supported assessment of treatment technology and capacity needs, and 2) information and data available on mixed waste streams have improved through time, resulting in apparent inconsistencies between reports. A contributing factor to both these problems has been the lack of a technically-based approach to defining waste streams and the lack of a standardized method to define treatability groups.

Section 102(a)(3) of the Federal Facility Compliance Act waives sovereign immunity for Federal facilities for fines and penalties for violations of federal, state, interstate, and local hazardous and solid waste management requirements. This waiver is delayed for three years for any violations of the land disposal restrictions storage prohibition, RCRA section 3004(j), involving mixed waste at DOE facilities. This waiver is contingent upon the management of the waste being in compliance with all other applicable requirements. The Act further delays the waiver of sovereign immunity beyond the three year period at a facility if DOE is in compliance with an approved plan for developing treatment capacity and technologies for mixed waste generated or stored at the facility and an order requiring compliance with the plan.

DOE published in the Federal Register on April 6, 1993 a schedule for the development of the plans for treating mixed waste for each facility at which DOE generates or stores mixed waste. These plans will describe the use of existing capabilities, and the development of treatment capacities and technologies for treating the site's mixed waste. The Act allows the Plans to provide for centralized, regional or on-site treatment of mixed waste, or any combination thereof. DOE has proposed to prepare two interim versions of the plan, the Conceptual Site Treatment Plan (CSTP) and the Draft Site Treatment Plan (DSTP), to facilitate discussion between the site and the regulatory agency and among states, EPA, and other interested parties on technical and equity issues. The interim plans will also facilitate information exchange among the sites and regulatory agencies and help identify common technical problems and needs. The interim plans will provide information about the technology needs, existing and planned treatment facilities, and treatment options, including potential options for treating off-site wastes. Each site, if possible, will discuss its CSTP framework with the appropriate State or EPA, and will submit to the State or EPA, by October 1993, a CSTP that will provide a preliminary identification of options for treating the site's waste. DOE will summarize all CSTPs by preparing a national roll-up for various cross-cut treatment options. Based on the CSTPs, the national summary, and discussions among states, EPA, DOE and others, each site will submit a DSTP not later than August 1994 to identify the preferred option for treating its mixed waste. Each DOE site will submit the final Site Treatment Plan not later than February 1995 to the appropriate State or EPA for review and approval.

In order to properly integrate the site treatment plans into a cohesive national summary, to be able to use the national summary to help identify and evaluate DOE-wide treatment needs against treatment capacity and capabilities, and to develop treatment options, each Site Treatment Plan must be developed using the same technically-based approach for categorizing waste streams and identifying appropriate treatment. By using the same methodology, DOE sites will be able to share information across the complex on potential treatment technologies/treatment capacities for any specific category of waste. Therefore, this should assist the site in the development of various options with the site treatment plan.

The Act also requires the DOE to prepare an inventory report of its mixed wastes and treatment capacities and technologies. The interim report was submitted to EPA and the States in April 1993 as required by the Act. The inventory report as required by the Act contains:



- a national inventory of all mixed waste in the DOE system that are currently stored or will be generated over the next five years, including waste stream name, description, EPA waste codes basis for characterization, quantity stored that is subject to the Land Disposal Restrictions (LDRs) storage prohibition, quantity stored that is not subject to the LDRs, expected generation over the next five years, Best Demonstrated Available Technology (BDAT) used for developing the LDR requirements, waste minimization activities, and a statement of whether and how the radionuclide content alters or affects the use of treatments technologies; and
- a national inventory of mixed waste treatment capacities and technologies, including information such as the description, capacities, and locations of all existing and proposed treatment facilities, explanations for not including certain existing facilities in capacity evaluation, information to support decisions on unavailability of treatment technologies for certain mixed wastes, and the planned technology development activities.

The purpose of the inventory report is to identify all mixed waste in the DOE system and to be able to match these waste streams to the appropriate treatment. To accomplish this, the waste streams and their associated treatability groups must be identified consistently at all DOE sites so that the waste streams can be matched to available treatment capacities and to identify treatment needs and technology development needs complex-wide. DOE intends to revise the interim inventory report and to update it on an annual basis. The inventory report will act as the most up-to-date information source for DOE's mixed waste.

When developing the site treatment plans and updating the interim mixed waste inventory report, this guidance provides a technically-based method for categorizing waste streams based on the regulatory and technological requirements from different waste streams/waste packages. While developed primarily for mixed waste, the method may be applied to other DOE waste types, e.g., radioactive waste and hazardous waste.

1.2 PURPOSE AND SCOPE

The purpose of the guidance is to provide a technically-based methodology for categorizing DOE waste information in a consistent, and technically valid manner to be used for the development of the Site Treatment Plans and to update the Mixed Waste Inventory Report. The methodology provides a formal approach for categorizing waste based on waste characteristics. This guidance includes:

- A methodology with standard definitions for aligning site-specific wastes into treatability groups that share similar treatment needs;
- A standard structure that will allow comparing waste treatability groups among sites, and combining all site-specific data into one data set for the national summary and the mixed waste inventory report;
- A technically-based approach to identify treatment technology needs, treatment capacity needs, technology development needs, and storage and disposal requirements for DOE mixed waste.

The treatability group assignments will allow comparisons of basic treatment needs to available and planned treatment capacity. The assignment of a treatability group to a waste stream is not intended to provide the detailed level of knowledge necessary to certify waste streams to treatment or disposal facility waste acceptance criteria (WAC), or to provide detailed characterization information required to proceed



beyond conceptual design to specific facilities. Additional characterization of waste streams will be required to accomplish facility design and WAC certification.

2. METHODOLOGY OVERVIEW

The methodology for categorizing waste streams into treatability grouping is based on the premise that the key information necessary for identifying treatment methods/or assessing technology needs can be identified from the radiological, physical, and chemical properties of the waste and its contaminants. This methodology uses three characteristic parameters: radiological, bulk physical/chemical matrix, and contaminants.

For the purposes of this guidance, waste streams should be consistent with those identified in the most current Mixed Waste Inventory report. For the Mixed Waste Inventory Report a waste stream is defined as "waste material generated from a single process or activity (e.g., a pipe or series of pipes from a single production process, replacement of a certain component of a production or support process (like a battery), or remediation activity like cleaning out a lagoon), covered by only one treatability group. For wastes stored in transportable containers, a waste stream should comprise at least one container (unless the material in the container is likely to be separated prior to sending it anywhere for processing). A single waste stream in storage may include several containers of waste material, but only if the material is from the same type of source and of essentially the same physical and chemical properties." A single waste stream should be assigned to no more than one unique treatability group consisting of a single radiological and bulk physical/chemical matrix parameter. A single waste stream may have more than one contaminant parameter assigned to it.

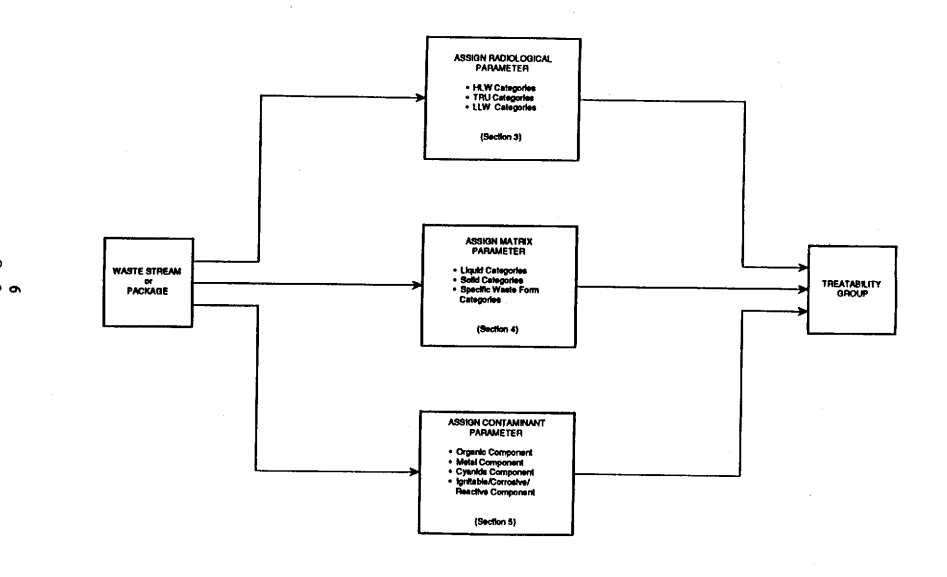
Each of these parameters impacts treatment needs and/or technology determinations. The radiological parameter influences the design of the treatment facility to control radioactive releases and to prevent worker exposure. The matrix parameter identifies the physical/chemical properties of the waste and influences the facility design and technology selection. The contaminant parameter of the waste determines the type of treatment requirements from a regulatory and technical perspective. The contaminant parameter also influences any necessary follow-up or residual treatment and dictates any necessary effluent controls required. Combined, the parameters define a treatability group for the waste. Figure 1 displays the logic flow for identifying the relevant characteristic parameters for each waste type.

Sections 3, 4, and 5 of this report discuss the various categories under each characteristic parameter and provide definitions for these categories. The primary focus of this guidance document is to assign each waste to the lowest level subcategory based on the data available at the site on a given waste stream. Having detailed treatability group data could-potentially influence the design of a planned treatment facility, enabling it to manage all wastes within a single (or set of) treatability group(s). In preparation of the national summary of the STPs, lower level subcategories may be rolled-up to the higher level categories for various general cross-cut evaluations. Detailed data will not be lost during the roll-up but will be available for more specific treatment and technology analyses. Section 6 provides guidelines for implementing the methodology and example applications. As more detailed characterization data becomes available the treatability group assignment of a waste stream may change. The most current, accurate information should be used in making the treatability group assignment.

Definition of "waste stream" from the Definitions for Key Mixed Waste Data Elements; Draft – August 26, 1993.



Figure 1. Treatability Group Assignment Logic





3. RADIOLOGICAL PARAMETER

This section presents the categories and definitions for the radiological parameter. The radiological categories are based on the activity level of the waste and will influence the design of the facility to control radioactive releases and operator exposure. As shown in Figure 2, the primary radiological categories include:

- naturally occurring and accelerator produced radioactive materials,
- · low-level waste,
- transuranic waste, and
- high-level waste.

These categories for the radiological parameter are based on definitions established in DOE Order 5820.2A. Following are the more specific categories and definitions within each of these general radiological categories.

3.1 NATURALLY OCCURRING AND ACCELERATOR PRODUCED RADIOLOGICAL CATEGORIES

Naturally occurring and accelerator produced radioactive materials (NARM) are defined by DOE Order 5820.2A as any radioactive material that can be considered naturally occurring and is not source, special nuclear, or byproduct material or that is produced in a charged particle accelerator. DOE Order 5820.2A specifies that NARM be managed as low-level waste or as tailings under the Uranium Mill Tailings Radiation control Act of 1978 (Public Law 95-604). The radiological hazards posed by these materials are similar to those from low-level waste. These materials are not included in the definition of mixed waste.

3.2 LOW-LEVEL WASTE RADIOLOGICAL CATEGORIES

Low-level waste is defined by DOE Order 5820.2A as all radioactive waste that are not classified as high-level waste, TRU waste, spent fuel, or uranium or thorium mill tailings. Mixed low-level waste is further categorized according to beta-gamma activity levels and levels of transuranic alpha contamination. Following are the category definitions.

3.2.1 Contact-Handled LLW

LL/CH Contact-Handled LLW

This category includes low-level waste that has an exposure rate of 200 mR/hr or less on contact.

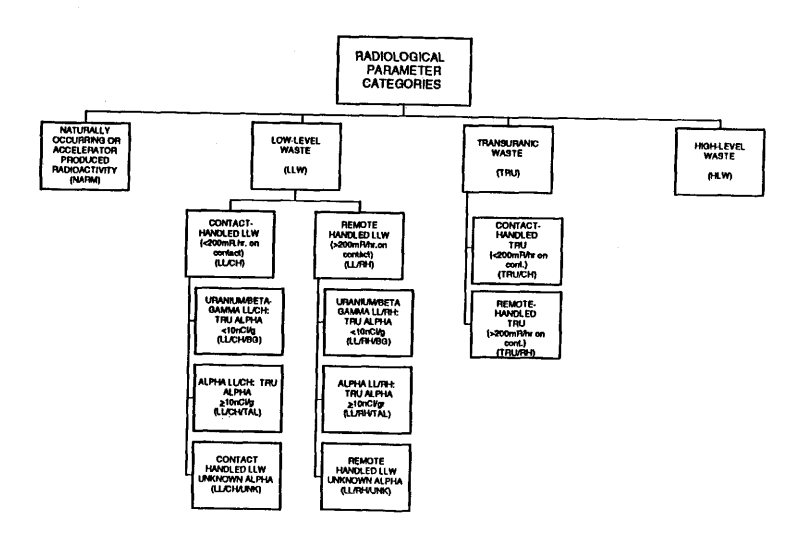
LL/CH/BG Uranium/Beta-Gamma LL/CH

This category includes contact handled low-level waste that contains transuranic isotopes with a combined transuranic alpha activity of less than 10 nCi/g. Alpha activity from uranium is not included in the limit.

LL/CH/TAL Transuranic Alpha LL/CH

This category includes contact handled low-level waste that contains transuranic isotopes with a combined alpha activities of greater than or equal to 10 nCi/g. Alpha activity from uranium is not included in this limit.





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LL/CH/UNK Contact Handled LLW Unknown Alpha

This category includes contact handled low-level waste which has not been sufficiently characterized to determine the transuranic alpha activity.

3.2.2 Remote-Handled LLW

LL/RH Remote-Handled LLW

This category includes mixed low-level waste that has an exposure rate greater than 200 mR/hr on contact.

LL/RH/BG Uranium/Beta-Gamma LL/RH

This category includes remote handled low-level waste that contains transuranic isotopes with a combined transuranic alpha activity of less than 10 nCi/g. Alpha activity from uranium is not included in the limit.

LL/RH/TAL Transuranic Alpha LL/RH

This category includes remote handled low-level waste that contains transuranic isotopes with a combined alpha activities of greater than or equal to 10 nCi/g. Alpha activity from uranium is not included in this limit.

LL/RH/UNK Remote Handled LLW Unknown Alpha

This category includes remote handled low-level waste which has not been sufficiently characterized to determine the transuranic alpha activity.

3.3 TRANSURANIC WASTE RADIOLOGICAL CATEGORIES

Transuranic (TRU) waste, as defined by DOE Order 5820.2A refers to all radioactive waste that contain more than 100 nCi/g of alpha-emitting isotopes with atomic numbers greater than 92 and half-lives greater than 20 years. This definition includes isotopes of neptunium (Np), plutonium (Pu), americium (Am), curium (Cm), and californium (Cf). Transuranic waste is categorized according to beta-gamma activity levels as follows.

3.3.1 Contact-Handled TRU

TRU/CH Contact-Handled TRU

This category includes TRU waste having an exposure rate of 200 mR/hr or less on contact.

3.3.2 Remote-Handled TRU

TRU/RH Remote-Handled TRU

This category includes TRU waste having an exposure rate greater than 200 mR/hr on contact.

3.4 HIGH-LEVEL WASTE RADIOLOGICAL CATEGORIES

High-level waste (HLW) is defined by DOE Order 5820.2A as "... the highly radioactive waste material that results from the reprocessing of spent nuclear fuel, including the liquid waste produced directly in the reprocessing, and any solid waste derived from the liquid that contains a combination of transuranic waste and fission products in concentrations as to require permanent isolation." There are no definitive radiological subcategories defined in this guidance for HLW. Typically, waste determined to be high-level contains transuranic isotopes and is remote-handled.



4. MATRIX PARAMETER

This section presents the categories and definitions for the matrix parameter. The matrix parameter describes the bulk physical/chemical form of the waste. The physical/chemical form of the waste effects both the appropriate regulatory treatment requirements and the applicability of specific treatment technologies. In some cases, the physical/chemical form of the waste may dictate some type of pretreatment or design modification to accommodate special handling of the waste.

The matrix parameter categories and definitions are presented in five subsections of this guidance according to generic physical/chemical waste form classifications. The generic physical/chemical waste form classifications are:

- Liquids
- Solids
- Specific Waste Forms
- Unknown Matrix
- Final Waste Forms

The matrix parameter categories are shown in Figure 3. The following subsections present the categories and definitions for each of the above classifications.

4.1 LIQUIDS

These categories address waste streams that are liquid, including pumpable slurries. In general, slurries are considered pumpable with a total suspended/settled solids (TSS) content of up to approximately 35% to 40%. Only liquids and slurries packaged in bulk, free form (e.g. drum, tank) are included in these categories. Liquids and slurries packaged as lab packs are addressed elsewhere (see Section 4.3). Following are the category definitions.

4.1.1 Aqueous Liquids/Slurries

1000 Aqueous Liquids/Slurries

This category includes liquids and slurries containing less than 1% total organic carbon (TOC).

1100 Wastewaters

This category includes aqueous liquids/slurries containing less than 1% TSS.

1110 Acidic Wastewaters

This category includes wastewaters with a pH \leq 2.0.

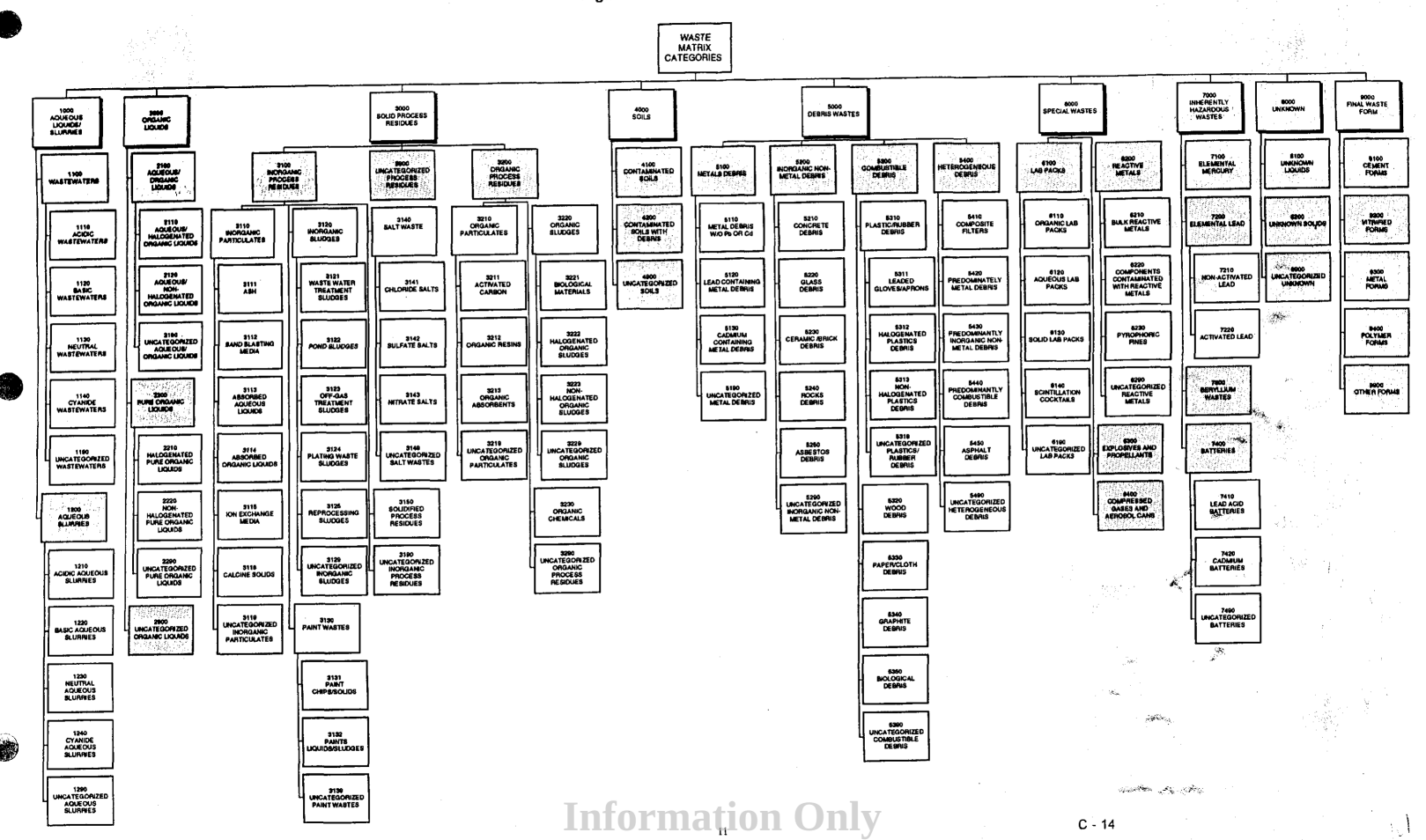
1120 Basic Wastewaters

This category includes wastewaters with a pH \geq 12.5. Basic wastewaters that contain cyanides at, or above, applicable LDR treatment standard levels are assigned to category 1140.

1130 Neutral Wastewaters

This category includes wastewaters with 2.0 < pH < 12.5.

Figure 3. Matrix Parameter Categories



1140 Cyanide Wastewaters

This category includes basic wastewaters containing cyanides at, or above, applicable LDR treatment standard levels.

1190 Uncategorized Wastewaters

This category includes wastewaters that;

- 1) are insufficiently characterized to categorize more definitively into one of categories 1110 through 1140, or
- 2) do not meet the criteria for categorization into one of the 1110 through 1140 categories, or
- 3) are mixtures of two or more of the 1110 through 1140 categories.

1200 Aqueous Slurries

This category includes pumpable aqueous liquids/slurries with TSS \geq 1% or with an unknown TSS level.

1210 Acidic Aqueous Slurries

This category includes aqueous slurries with a pH \leq 2.0.

1220 Basic Aqueous Slurries

This category includes aqueous slurries with a pH \geq 12.5. Basic aqueous slurries that contain cyanides at, or above, applicable LDR treatment standard levels are assigned to category 1240.

1230 Neutral Aqueous Slurries

This category includes aqueous slurries with 2.0 < pH < 12.5.

1240 Cyanide Aqueous Slurries

This category includes basic aqueous slurries containing cyanides at, or above, applicable LDR treatment standard levels.

1290 Uncategorized Aqueous Slurries

This category includes aqueous slurries that;

- 1) are insufficiently characterized to assign into one of categories 1210 through 1240, or
- 2) do not meet the criteria for assignment into one of the 1210 through 1240 categories, or
- 3) are mixtures of two, or more, of the 1210 through 1240 categories.

4.1.2 Organic Liquids

2000 Organic Liquids

This category includes liquids and slurries containing \geq 1% TOC.

2100 Aqueous/Organic Liquids

This category includes miscible and immiscible mixtures of aqueous and organic liquids. The TOC content of the mixture is at least 1% but less than about 99%.

2110 Aqueous/Halogenated Organic Liquids

This category includes aqueous/organic liquids that contain at least 1000 ppm halogenated organic compounds (HOC).

2120 Aqueous/Nonhalogenated Organic Liquids

This category includes aqueous/organic liquids that contain less than 1000 ppm HOC.

2190 Uncategorized Aqueous/Organic Liquids

This category includes aqueous/organic liquids for which it is not known whether the HOC content is less than, equal to, or greater than 1000 ppm.

2200 Pure Organic Liquids

This category includes liquids that are essentially purely organic (e.g. TOC > 99%).

2210 Halogenated Pure Organic Liquids

This category includes pure organic liquids that contain at least 1000 ppm HOC.

2220 NonHalogenated Pure Organic Liquids

This category includes pure organic liquids that contain less than 1000 ppm HOC.

2290 Uncategorized Pure Organic Liquids

This category includes pure organic liquids for which it is not known whether the HOC content is less than, equal to, or greater than 1000 ppm.

2900 Uncategorized Organic Liquids

This category includes liquids with $TOC \ge 1\%$ for which insufficient information is available to determine if the liquid is essentially purely organic (e.g. TOC > 99%).

4.2 SOLIDS

These categories address waste with physically solid matrices, including sludges. As opposed to slurries, sludges are considered nonpumpable. Solids are initially categorized according to the general classifications of process residues, soil, and debris. Figure 3 shows these general classifications and associated categories. Following are the category definitions.

4.2.1 Solid Process Residues

3000 Solid Process Residues

Solid Process Residues are defined in this guidance as solid materials, excluding soil, that do not meet the EPA criteria for classification as debris. Examples of solid process residues are sludge and particulate type materials. This category includes waste that are at least 50% by volume solid process residues. The balance of the matrix may be debris or soil.

3100 Inorganic Process Residues

This category includes waste that is at least 50% by volume inorganic process residues. These are defined as process residues with sufficient inorganic solids content such that a minimum of approximately 20% by weight of the waste would remain as residue (i.e. ash/solids) following incineration.

3110 Inorganic Particulates

This category includes waste that is at least 50% by volume inorganic particulates, including residual or absorbed liquids, if present. Typical examples of inorganic particulates are incinerator ash, dust, sand blasting residue, vermiculite, and ion exchange media.

3111 Ash

This category includes waste that is primarily (e.g. \geq 50% by volume) bottom or fly ash resulting from waste incineration.

3112 Sand Blasting Media

This category includes waste that is primarily (e.g. ≥ 50% by volume) unused, or spent, surface cleaning or decontamination particulate material. Typical examples of surface cleaning or decontamination particulate materials are coarse sand and glass beads.

3113 Absorbed Aqueous Liquids

This category includes waste that is primarily (e.g. \geq 50% by volume) inorganic particulate absorbent materials, including absorbed aqueous liquids, if present. Typical examples of inorganic particulate absorbent materials are clay, vermiculite, and diatomaceous earth.

3114 Absorbed Organic Liquids

This category includes waste that is primarily (e.g. \geq 50% by volume) inorganic particulate absorbent materials with absorbed organic liquids. Typical examples of inorganic particulate absorbent materials are clay, vermiculite, and diatomaceous earth.

3115 Ion Exchange Media

This category includes waste that is primarily (e.g. \geq 50% by volume) unused, or spent, inorganic ion exchange resins.

3116 Calcined Solids

This category includes waste that is primarily (e.g. \geq 50% by volume) solid materials generated from the calcination of liquids. A specific example is the HLW calcine at the INEL.

3119 Uncategorized Inorganic Particulates This category includes waste that is;

 consistent with the definition for inorganic particulates but lack adequate characterization information for assignment into one of the 3111 through 3116 categories, or

- 2) consistent with the definition for inorganic particulates but inconsistent with the definitions for categories 3111 through 3116, or
- 3) a mixture of categories 3111 through 3116 with none contributing at least 50% by volume to the matrix.

3120 Inorganic Studges

This category includes waste that is at least 50% by volume inorganic sludges. The inorganic sludge may be mixed with stabilization agents, such as cement, provided the mixture has not properly cured to form a solidified monolith (see category 3150). The inorganic sludge may also be mixed with inorganic particulate absorbent materials.

3121 Wastewater Treatment Sludges

This category includes waste that is at least 50% by volume secondary sludge or filtercake from wastewater treatment processes.

3122 Pond Sludges

This category includes waste that is at least 50% by volume inorganic sludge generated from the remediation of surface impoundments, such as evaporation or sedimentation basins.

3123 Off-Gas Treatment Sludges

This category includes waste that is at least 50% by volume inorganic sludge generated from wet off-gas treatment systems.

3124 Plating Waste Sludges

This category includes waste that is at least 50% by volume inorganic sludge generated from plating operations.

3125 Reprocessing Sludges

This category includes waste that is at least 50% by volume inorganic sludge generated from nuclear fuel reprocessing operations.

3129 Uncategorized Inorganic Sludges

This category includes waste that is;

- 1) consistent with the definition for inorganic sludges but lack adequate characterization information for assignment into one of the 3121 through 3125 categories, or
- consistent with the definition for inorganic sludges but inconsistent with the definitions for categories 3121 through 3125, or
- 3) a mixture of categories 3121 through 3125 with none contributing at least 50% by volume to the matrix.

3130 Paint Waste

This category includes waste that is at least 50% by volume new, used, or removed paint.



3131 Paint Chips/Solids

This category includes waste that is at least 50% by volume solid, or unpourable paint. Examples of waste that might be included in this category are dried paint chips or containers filled with dried paint. Painting equipment (e.g. brushes, rollers, etc) are categorized as debris.

3132 Paint Liquids/Sludge

This category includes waste that is at least 50% by volume pourable paint. Examples of waste that might be included in this category are opened or unopened cans of paint.

3139 Uncategorized Paint Waste This category includes waste that is;

- 1) consistent with the definition for salt waste but lack adequate characterization information for assignment into one of the 3131 and 3132 categories, or
- 2) consistent with the definition for salt waste but inconsistent with the definitions for categories 3131 and 3132.

3140 Salt Waste

This category includes waste that is at least 50% by volume salts, including interstitial liquids, if present.

3141 Chloride Salts

This category includes waste that is at least 50% by volume salts and contain more than trace (i.e. > 1000 ppm) levels of chlorides or other halogens.

3142 Sulfate Salts

This category includes waste that is at least 50% by volume salts and contain more than trace (i.e. > 1000 ppm) levels of sulfur compounds.

3143 Nitrate Salts

This category includes waste that is at least 50% by volume salts. The salts are predominantly nitrates.

3149 Uncategorized Salt Waste This category includes waste that is;

- 1) consistent with the definition for salt waste but lack adequate characterization information for assignment into one of the 3141 through 3143 categories, or
- 2) consistent with the definition for salt waste but inconsistent with the definitions for categories 3141 through 3143, or
- 3) a mixture of categories 3141 through 3143 with none contributing at least 50% by volume to the matrix.



3150 Solidified Process Residues

This category includes waste that has been immobilized with cement, or other inorganic stabilization agents, and cured into a solidified form but do not meet disposal criteria.

3190 Uncategorized Inorganic Process Residues

This category includes waste that is;

- consistent with the definition for inorganic homogeneous solids but lack adequate characterization information for assignment into one of the 3110 through 3150 categories, or
- 2) consistent with the definition for inorganic homogeneous solids but inconsistent with the definitions for categories 3110 through 3150, or
- 3) a mixture of categories 3110 through 3150 with none contributing at least 50% by volume to the matrix.

3200 Organic Process Residues

This category includes waste that is at least 50% by volume organic process residues. These are defined as process residues with a base structure that is primarily organic. The matrix may contain some inorganic solids content such that up to approximately 20% by weight of the waste would remain as residue (i.e. ash/solids) following incineration.

3210 Organic Particulates

This category includes waste that is at least 50% by volume organic particulates, including residual or absorbed liquids, if present. Typical examples of organic particulates are resins and activated carbon used in wastewater treatment, or particulate organic absorbent materials.

3211 Activated Carbon

This category includes waste that is primarily (e.g. \geq 50% by volume) spent or unused activated carbon. Activated carbon is typically used for removal of organic materials during off-gas or wastewater treatment operations.

3212 Organic Resins

This category includes waste that is primarily (e.g. \geq 50% by volume) spent or unused organic based resins, other than activated carbon, used in wastewater treatment or other applications. An example of waste that might be included in this category is organic ion exchange resins.

3213 Organic Absorbents

This category includes waste that is primarily (e.g. $\geq 50\%$ by volume) organic particulate absorbent materials, including any absorbed aqueous or organic liquids. Examples of waste that might be included in this category are sawdust or ground corn cobs with absorbed aqueous or organic liquids.

3219 Uncategorized Organic Particulates

This category includes waste that is:



- 1) consistent with the definition for organic particulates but lack adequate characterization information for assignment into one of the 3211 through 3213 categories, or
- 2) consistent with the definition for organic particulates but inconsistent with the definitions for categories 3211 through 3213, or
- 3) mixtures of categories 3211 through 3213 with none contributing at least 50% by volume to the matrix.

3220 Organic Sludges

This category includes waste that is at least 50% by volume organic sludges. Examples of waste streams included in this category are biological sludges and heavy, unpourable organic materials, such as tars or greases.

3221 Biological Materials

This category includes waste that is at least 50% by volume biological materials generated in treating wastewater from animals or people, or other biological materials that can not be classified as debris.

3222 Halogenated Organic Sludges

This category includes waste that is at least 50% by volume organic sludges which contain at least 1000 ppm HOC.

3223 Nonhalogenated Organic Sludges

This category includes waste that is at least 50% by volume organic sludges which contain less than 1000 ppm HOC.

3229 Uncategorized Organic Sludges This category includes waste that is;

- 1) consistent with the definition for organic sludges but lack adequate characterization information for assignment into one of the 3221 through 3223 categories, or
- 2) consistent with the definition for organic sludges but inconsistent with the definitions for categories 3221 through 3223, or
- 3) mixtures of categories 3221 through 3223 with none contributing at least 50% by volume to the matrix.

3230 Organic Chemicals

This category includes waste that is at least 50% by volume solid, unused organic chemicals packaged in bulk form that are either being excessed or have expired. This category does not include solid organic chemicals packaged as lab packs (see Section 4.3).

3290 Uncategorized Organic Process Residues
This category includes waste that is;



- consistent with the definition for organic homogeneous solids but lack adequate characterization information for assignment into one of the 3210 through 3230 categories, or
- 2) consistent with the definition for organic homogeneous solids but inconsistent with the definitions for categories 3210 through 3230, or
- 3) mixtures of categories 3210 through 3230 with none contributing at least 50% by volume to the matrix.

3900 Uncategorized Process Residues

This category includes waste that is:

- 1) consistent with the definition for homogeneous solids but lack adequate characterization information for assignment into one of the 3100 or 3200 categories, or
- 2) consistent with the definition for homogeneous solids but inconsistent with the definitions for categories 3100 or 3200.

4.2.2 Soils

4000 Soils

This category includes waste streams that are at least 50% by volume soil, including contamination from spills, etc. Soils are further categorized based on the amount of debris included in the matrix.

4100 Contaminated Soils

This category includes waste that is greater than approximately 95% by volume soil and rock, including contamination from spills, etc.

4200 Contaminated Soils/Debris

This category includes waste that is at least 50% by volume soil and 5% by volume other debris, not including rock. Rock materials that meet the criteria for debris should be included in the contaminated soil category (4100). This category includes contaminated soil and rock from spills etc., with the balance of the matrix being debris.

4900 Uncategorized Soils

This category includes waste that are;

- consistent with the definition for soils but lack adequate characterization information for assignment into one of the 4100 or 4200 categories, or
- 2) consistent with the definition for soils but inconsistent with the definitions for categories 4100 or 4200.

4.2.3 Debris Waste

5000 Debris Waste

This category includes waste that is at least 50% by volume materials which meet the EPA criteria for classification as debris. These criteria are as follows:



"Debris means solid material exceeding a 60 mm particle size that is intended for disposal ant that is: 1) a manufactured object, or 2) plant or animal matter, or 3) natural geologic material. However, the following materials are not debris: 1) any material for which a specific treatment standard is provided in Subpart D, Part 268, 2) process residuals such as smelter slag and residues form the treatment of waste, wastewater, sludges, or air emission residues; and 3) intact containers of hazardous waste that are not ruptured and that retain at least 75% of their original volume. A mixture of debris that has not been treated to the standards provided by \$268.45 and other material is subject to regulation as debris if the mixture is comprised primarily of debris, by volume, based on visual inspection." [40 CFR \$268.2(g)]

"Hazardous Debris means debris that contains a hazardous waste listed in Subpart D of Part 261, or that exhibits a characteristic of hazardous waste identified in Subpart C of Part 261." [40 CFR §268.2(h)]

5100 Metal Debris

This category includes debris that is approximately 95% by volume, or more, metal. Metal debris is further categorized according to lead and cadmium content.

5110 Metal Debris without Pb or Cd

This category includes debris that is approximately 95% by volume, or more, metal and do not contain any bulk, separable or bonded, lead or cadmium as part of the matrix.

5120 Lead Containing Metal Debris

This category includes debris that is approximately 95% by volume, or more, metal and contain bulk, separable or bonded, lead as part of the matrix. Examples of waste that might be included in this category are glovebox parts with lead clad in stainless steel or scrap metal that includes some lead bricks. This category does not include waste that meets the criteria for categorization as elemental lead or lead acid batteries (see Section 4.4).

5130 Cadmium Containing Metal Debris

This category includes debris that is approximately 95% by volume, or more, metal and contain bulk, separable or bonded, cadmium as part of the matrix. This category includes debris that is essentially entirely elemental cadmium, such as cadmium sheets. This category does not include cadmium batteries (see Section 4.4).

5190 Uncategorized Metal Debris

This category includes debris that is consistent with the definition for category 5100 but:

- 1) lack adequate characterization information for assignment into one of the 5110 through 5130 categories, or
- 2) contain both lead and cadmium, separable or bonded, as part of the bulk matrix.

5200 Inorganic Non-Metal Debris

This category includes waste that is approximately 95% by volume, or more, inorganic nonmetal debris.



5210 Concrete Debris

This category includes debris that is approximately 95% by volume, or more, concrete. An example of waste that might be included in this category is concrete chunks and blocks from decontamination and decommissioning activities. This category does not include waste solidified with cementious stabilization agents (see Section 4.2).

5220 Glass Dehris

This category includes debris that is approximately 95% by volume, or more, glass. Examples of waste that might be included in this category is leaded glass windows, bottles, or light bulbs. Crushed glass may be included in this category provided it meets the EPA particle size criteria for classification as debris.

5230 Ceramic/Brick Debris

This category includes debris that is approximately 95% by volume, or more, ceramic or brick materials. Examples of waste that might be included in this category are bricks, ceramic crucibles, and ceramic refractories.

5240 Rock Debris

This category includes debris that is approximately 95% by volume, or more, rock or gravel materials provided the particle size meets the EPA criteria for classification as debris.

5250 Asbestos Debris

This category includes debris that is approximately 95% by volume, or more, asbestos or asbestos based materials. Examples of waste that might be included in this category are asbestos containing gloves, firehoses, aprons, flooring tiles, pipe insulation, boiler jackets, and laboratory tabletops.

5290 Uncategorized Inorganic Non-Metal Debris

This category includes debris that is consistent with the definition for category 5200 but;

- 1) lack adequate characterization information for assignment into one of the 5210 through 5250 categories, or
- 2) inconsistent with the definitions for categories 5210 through 5250, or
- 3) is a mixture of the debris materials included in categories 5210 through 5250 with none contributing approximately 95% by volume, or more, to the matrix.

5300 Combustible Debris

This category includes debris that is approximately 95% by volume, or more, combustible materials. Examples of combustible debris are materials constructed of plastic, rubber, wood, paper, cloth, and graphite and biological materials.

5310 Plastic/Rubber Debris

This category includes debris that is approximately 95% by volume, or more, plastic and/or rubber materials. Examples of waste that might be included in this category



are plastic or rubber sheeting, containers, gloves, gaskets, and components of benelex or plexiglass.

5311 Leaded Gloves/Aprons Debris

This category includes debris that is approximately 95% by volume, or more, rubber materials which contain a high fraction of lead or lead compounds. Examples of waste that might be included in this category are leaded glovebox gloves or aprons.

5312 Halogenated Plastic Debris

This category includes debris that is approximately 95% by volume, or more, plastic/rubber materials which contain halogenated plastics, such as PVC, as part of the matrix.

5313 Nonhalogenated Plastic Debris

This category includes debris that is approximately 95% by volume, or more, plastic/rubber materials, excluding leaded gloves and aprons, which do not contain halogenated plastics as part of the matrix.

5319 Uncategorized Plastic/Rubber Debris

This category includes debris that is consistent with the definition for category 5310 but;

- 1) lack adequate characterization information for assignment into one of the 5311 through 5313 categories, or
- 2) inconsistent with the definitions for categories 5311 through 5313, or
- 3) is a mixture of the debris materials included in categories 5311 through 5313 with none contributing approximately 95% by volume, or more, to the matrix.

5320 Wood Debris

This category includes debris that is approximately 95% by volume, or more, wood or wood products other than paper. Examples of waste that might be included in this category are structural timbers, boxes, or pallets.

5330 Paper/Cloth Debris

This category includes debris that is approximately 95% by volume, or more, paper or cloth materials. Examples of waste that might be included in this category are protective clothing, rags, or wipes. Rags and wipes may contain some absorbed organic or aqueous liquids.

5340 Graphite Debris

This category includes debris that is approximately 95% by volume, or more, graphite based solid materials. Examples of waste that might be included in this category are crucibles, graphite components, and pure graphite.

5350 Biological Debris

This category includes debris that is approximately 95% by volume, or more, biological materials, including any chemical agents such as lime or formaldehyde.

Examples of waste that might be included in this category are biological samples and animal carcasses.

5390 Uncategorized Combustible Debris

This category includes debris that is consistent with the definition for category 5300 but;

- lack adequate characterization information for assignment into one of the 5310 through 5350 categories, or
- 2) inconsistent with the definitions for categories 5310 through 5350, or
- 3) is a mixture of the debtis materials included in categories 5310 through 5350 with none contributing approximately 95% by volume, or more, to the matrix.

5400 Heterogeneous Debris

This category includes waste that is at least 50% by volume debris materials which do not meet the criteria for assignment into categories 5100, 5200, or 5300 and associated subcategories. An example is waste that is essentially entirely debris but is not dominant (i.e. approximately 95% by volume, or more) in either metal, inorganic nonmetal, or combustible debris materials. Another example is waste that is at least 50% by volume debris materials with the balance being soil or solid process residues.

5410 Composite Filters

This category includes debris that is approximately 50% by volume, or more, HEPA or other filters constructed of more than one material type (i.e. metal, inorganic nonmetal, and combustible). Filters constructed of a single material type are assigned into the appropriate metal, inorganic nonmetal, combustible, or heterogeneous debris category depending on the composition of the entire waste matrix.

5420 Predominantly Metal Debris

This category includes debris that contains approximately 50% by volume, or more, but less than approximately 95% by volume metal materials. The balance of the matrix may be other types of debris materials (i.e. inorganic nonmetal, combustible), soil, or solid process residues.

5430 Predominantly Inorganic Non-Metal Debris

This category includes debris that contains approximately 50% by volume, or more, but less than approximately 95% by volume inorganic nonmetal materials. The balance of the matrix may be other types of debris materials (i.e. metal, combustible), soil, or solid process residues.

5440 Predominantly Combustible Debris

This category includes debris that contains approximately 50% by volume, or more, but less than approximately 95% by volume combustible materials. The balance of the matrix may be other types of debris materials (i.e. metal, inorganic nonmetal), soil, or solid process residues.



\$450 Asphalt Debris

This category includes debris that is approximately 50% by volume, or more, asphalt or other bituminous materials. Examples of waste that might be included in this category are asphalt materials from roadways shingles, bituminous cement or other materials containing both tar and gravel.

Uncategorized Heterogeneous Debris

This category includes debris that is consistent with the definition for category 5400 but:

- lack adequate characterization information for assignment into one of the 5410 through 5450 categories, or
- 2) inconsistent with the definitions for categories 5410 through 5450, or
- 3) is a mixture of heterogeneous debris materials included in categories 5410 through 5450 with none contributing approximately 50% by volume, or more, to the matrix.

4.3 SPECIFIC WASTE FORMS

These categories address certain waste forms which require specific treatment technologies not expected to be common with other waste forms. Specific waste forms are initially categorized according to the general classifications of special waste or inherently hazardous waste. Figure 3 shows these general classifications and associated categories. Following are the category definitions.

4.3.1 Special Waste

6000 Special Waste

This category includes various specific waste forms which will require specific treatment methods that are not expected to be common with other waste forms. The waste forms include lab packs, reactive metals, explosives, and compressed gases and aerosols.

6100 Lab Packs

This category includes waste packaged as lab packs. In this guidance, lab packs are defined as waste with inner containers of free liquids or solid chemicals surrounded by absorbents and packaged within a larger outer container. The absorbents can be solid process residues materials or debris. Examples of absorbent materials include rags, vermiculite, diatomaceous earth, and paper wipes. This category does not include lab packs of elemental liquid mercury (see Section 4.3.2).

Organic Lab Packs

This category includes lab packs that contain only organic liquids. This category does not include organic scintillation fluids contained in vials that are packaged in a lab pack configuration (see Category 6140).

6120 Aqueous Lab Packs

This category includes lab packs that contain only aqueous liquids. This category does not include aqueous scintillation fluids contained in vials that are packaged in a lab pack configuration (see Category 6140).



6130 Solid Lab Packs

This category includes lab packs of only solid chemicals or other solid materials.

6140 Scintillation Cocktails

This category includes scintillation fluids contained in vials that are packaged in a lab pack configuration.

6190 Uncategorized Lab Packs

This category includes lab packs that;

- 1) lack adequate characterization information for assignment into one of the 6110 through 6140 categories, or
- 2) are inconsistent with the definitions for categories 6110 through 6140, or
- 3) contain two, or more, of the above listed specific lab pack category materials (organic liquids, aqueous liquids, and solid chemicals).

6200 Reactive Metals

This category includes reactive metal waste. In this guidance, these are defined as waste meeting the criteria for classification as water reactive or ignitable reactive per the Third Third LDR rule (55FR 22545 and 22553). Typically these waste streams are sodium metal or sodium metal alloys, but can also include particulate fines of aluminum, uranium, zirconium, or other pyrophoric materials. The waste may be mixed with stabilizing materials.

6210 Bulk Reactive Metals

This category includes waste that is essentially bulk reactive metals and meets the criteria for classification as water reactive per the Third LDR rule. Typically this waste is sodium metal or sodium metal alloys.

6220 Components Contaminated with Reactive Metals

This category includes piping, pumps and other retired equipment waste that is considered water reactive per the Third Third LDR rule due to reactive metal contamination. The bulk of the material is not reactive metals, but the reactive metals require treatment before disposal.

6230 Pyrophoric Fines

This category includes waste that is essentially bulk materials which meets the criteria for classification as ignitable reactive per the Third Third LDR rule. Examples are fines of aluminum, uranium, zirconium, or other pyrophoric materials. The waste may be mixed with stabilizing materials.

6290 Uncategorized Reactive Metals

This category includes reactive metal waste with characteristics that are not consistent with the definitions for categories 6210 through 6230.

6300 Explosives/Propellants

This category includes waste consisting of substances which undergo rapid chemical transformations which produce large amounts of gases and heat. The gases rapidly expand at velocities exceeding the speed of sound (due to the heat of reaction), which creates a shock



wave and explosion. Waste that meets this definition should be identified here regardless of the specific physical form. Liquid nitroglycerine, for instance, should be categorized as explosive and not organic liquid. Similarly, TNT would be categorized as explosive rather than solid process residue.

6400 Compressed Gases/Aerosols

This category includes waste meeting the criteria for classification as ignitable compressed gases per the Third Third LDR rule (55FR 22545). Typically, this is waste consisting of pressurized gas cylinders or aerosol cans. Depressurized gas cylinders or aerosol cans would not be included in this category. These would be categorized into the appropriate debris category (see Section 4.2.2).

4.3.2 Inherently Hazardous Waste

7000 Inherently Hazardous Waste

This category includes waste in which the entire matrix is hazardous, such as elemental lead, or which the entire waste form is regulated, such as batteries.

7100 Elemental Mercury

This category includes waste that is bulk, pourable liquid mercury. The liquid mercury may be packaged in small containers within a larger container holding other materials (e.g. lab pack configuration).

7200 Elemental Lead

This category includes waste that contain at least 50% by volume bulk elemental lead. Examples of waste in this category are lead bricks, sheets, and pipes.

7210 Non-Activated Lead

This category includes waste meeting the above criteria for categorization as elemental lead in which the elemental lead shapes are only surface contaminated with radionuclides.

7220 Activated Lead

This category includes waste meeting the above criteria for categorization as elemental lead in which the elemental lead shapes are activated.

7300 Beryllium Waste

This category includes waste that is essentially beryllium dust or beryllium chips and fines that may also contain beryllium dust. This category does not include debris waste that is contaminated with beryllium dust.

7400 Batteries

This category includes waste consisting of batteries. The batteries may be packaged with absorbent materials (e.g. particulates, rags, etc.).

7410 Lead Acid Batteries

This category includes waste consisting of drained or undrained lead acid batteries.

7420 Cadmium Batteries

This category includes waste consisting of cadmium batteries.

7490 Uncategorized Batteries

This category includes waste consisting of batteries that;

- 1) lack adequate characteristic information to determine battery type, or
- is of a type other than lead acid or cadmium, or
- 3) is a mixture of the above, or other, types.

4.4 UNKNOWN MATRIX

These categories address waste with insufficient characterization information to enable assignment into any of the categories addressed in Sections 4.1, 4.2, and 4.3. The categories are shown in Figure 3. Following are the category definitions.

4.4.1 Unknown Matrix

8000 Unknown Matrix

There are three unknown matrix subcategories as defined below.

8100 Unknown Liquids

This category includes bulk liquid or slurry waste which can not be further categorized as aqueous or organic (see Section 4.1) because it is not known if the TOC level is less, or greater than 1%.

8200 Unknown Solids

This category includes solid waste for which insufficient characterization information exists to further categorize as a solid process residue, soil, or debris per the definitions of Section 4.2.

8900 Uncategorized Unknown

This category includes waste for which insufficient characterization information is known to enable categorization as a liquid or solid (see Sections 4.1 and 4.2) or as one of the specific waste forms (see Section 4.3).

4.5 FINAL WASTE FORMS

These categories address final waste forms that meet disposal criteria, including applicable LDR treatment standards. Figure 3 shows the categories. Following are the category definitions.

4.5.1 Final Waste Forms

9000 Final Waste Forms

There are five subcategories of final waste forms as defined below.

9100 Cement Forms

This category includes waste that has been immobilized with grout or other cement type binders and meet disposal criteria, including applicable LDR treatment standards.



9200 Vitrified Forms

This category includes waste that has been immobilized via vitrification and meet disposal criteria, including applicable LDR treatment standards.

9300 Metal Forms

This category includes metal waste that has been consolidated or decontaminated and are ready for disposal or recycle.

9400 Polymer Forms

This category includes waste that has been immobilized with organic binders and meet disposal criteria, including applicable LDR treatment standards.

9900 Other Forms

This category includes all other final waste forms not addressed by categories 9100 through 9400 which meet disposal criteria, including applicable LDR treatment standards. Examples are amalgamated mercury and macroencapsulated lead.

5. CONTAMINANT PARAMETER

This section presents the categories and definitions for the contaminant parameter and instructions for assigning these categories. The contaminant categories are identified by the waste regulatory authority(s) and, for Federally RCRA regulated waste, is further defined by the types of hazardous contaminants and characteristics associated with the waste. These categories influence the treatment requirements for the waste from both a technical and regulatory perspective.

The regulatory authority classifications, used to identify the contaminant parameter, are as follows:

- Federally RCRA Regulated
- TSCA (PCB) Regulated
- State Regulated Hazardous Waste

The contaminant parameter is represented by a combination of all of the specific categories that are applicable to the waste. A waste stream may have more than one applicable contaminant category. The contaminant categories are shown in Figure 4.

A complete treatability group assignment for the contaminant parameter is represented by listing the combined contaminant categories that are applicable to the waste. The applicable categories should be listed in the following order:

Organics	ORG
Metals	MET or MHG

Ignitable	I1I
Corrosive	C9
Reactive	R9
TSCA Regulated	PCB
State Regulated	ST

Various combinations of the contaminant categories can result in numerous possible contaminant parameters for Federally RCRA regulated waste. Following are the more specific category definitions.

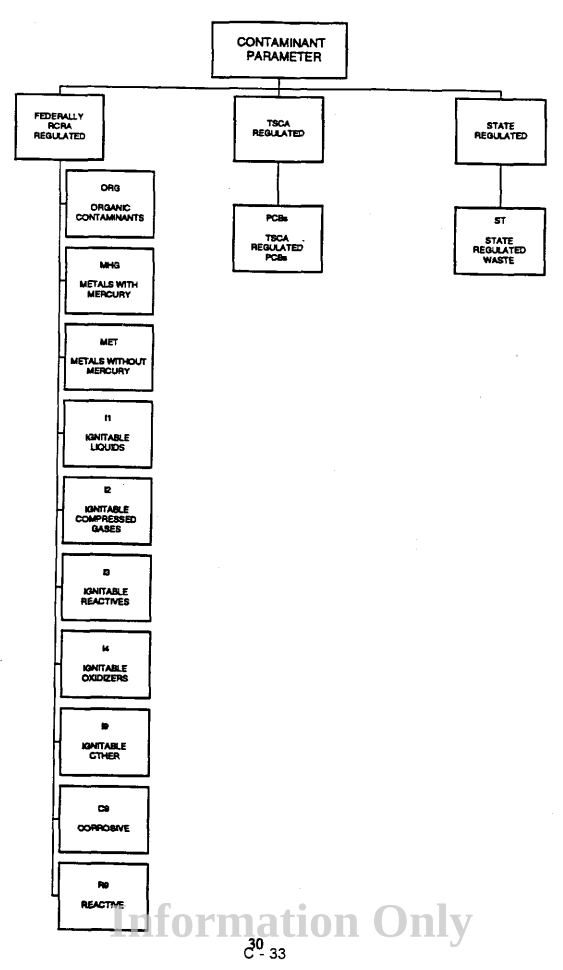
5.1 FEDERALLY RCRA REGULATED

These wastes are hazardous pursuant to RCRA regulations promulgated by the EPA (i.e., 40 CFR 261). The contaminant parameter for waste in this regulatory authority classification are defined by five categories including:

- hazardous organics,
- metals.
- ignitability.
- corrosivity, and
- reactivity.

Following are the guidelines for determining the contaminant categories.

Figure 4. Contaminant Parameter Categories 1994



5.1.1 Organic Contaminants

ORG Organics

This category includes Federally RCRA regulated waste if the waste is assigned one, or more, of the EPA codes in Appendix A, Tables A-1 through A-8 indicating the presence of hazardous organics. The organic component is not included in cases where the only indicator of organic contamination is the presence of a listed EPA code for which LDR treatment standards have been met.

5.1.2 Metal Contaminants

MHG Metals With Mercury

This category includes Federally RCRA regulated waste if the waste is assigned one, or more, EPA hazardous waste codes indicating the presence of toxic metals, but specifically mercury, identified in Appendix A, Table A-12. Mercury is specifically emphasized over other toxic metals because of its prevalence in DOE waste and its effect on appropriate treatment technology selection, particularly with respect to effluent controls and recovery. This category is not included in cases where the only indicator of metal contamination is the presence of a listed EPA code for which LDR treatment standards have been met.

MET Metals Without Mercury

This category includes Federally RCRA regulated waste if the waste is assigned one, or more, EPA hazardous waste codes indicating the presence of toxic metals but does not include mercury, identified in Appendix A, Tables A-9 through A-11, but none of the EPA codes in Appendix A, Table A-12. This category is not included in cases where the only indicator of metal contamination is the presence of a listed EPA code for which LDR treatment standards have been met.

5.1.3 Ignitable Characteristic

II Ignitable Liquids

This category includes waste that is assigned the EPA hazardous waste code which indicates the characteristic of ignitability, D001, and meets the definition of ignitable liquids in the Third Third LDR rule (55 FR 22543).

12 Ignitable Compressed Gases

This category includes waste that is assigned the EPA hazardous waste code which indicates the characteristic of ignitability, D001, and meets the definition of ignitable compressed gases in the Third Third LDR rule (55 FR 22543).

I3 Ignitable Reactives

This category includes waste that is assigned the EPA hazardous waste code which indicates the characteristic of ignitability, D001, and meets the definition of ignitable reactives in the Third Third LDR rule (55 FR 22543).

14 Ignitable Oxidizers

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This category includes waste that is assigned the EPA hazardous waste code which indicates the characteristic of ignitability, D001, and meets the definition of ignitable oxidizers in the Third LDR rule (55 FR 22543).



19 Ignitable Other

This category includes waste that is assigned the EPA hazardous waste code which indicates the characteristic of ignitability, D001, but;

- 1) lacks adequate characterization information for assignment into one of the other ignitable categories, or
- 2) is a mixture of the other ignitable categories.

5.1.4 Corrosive Characteristic

C9 Corrosive

This category includes Federally RCRA regulated waste if the waste exhibits the characteristic of corrosivity as defined in 40 CFR 261 and is assigned the EPA hazardous waste code D002. More specific subcomponents of corrosivity to represent the LDR subcategories of acid, alkaline, and other are not included. The majority of waste that exhibits the characteristic of corrosivity will be acidic or basic aqueous liquids. These more specific corrosive characteristics are identified through assignment of the matrix category (see Section 4.1).

5.1.5 Reactive Characteristic

R9 Reactive

This category includes Federally RCRA regulated waste if the waste exhibits the characteristic of reactivity as defined in 40 CFR 261 and is assigned the EPA hazardous waste code D003. More specific subcomponents of reactivity to represent the LDR subcategories of reactive cyanides, reactive sulfides, reactive explosives, water reactives and other reactives are not included. These specific characteristics of reactivity are, in most cases, identified through assignment of the matrix category (see Sections 4.1 and 4.3).

5.2 TSCA (PCB) REGULATED PCBS

PCB TSCA

This category includes waste that is subject to TSCA regulation due to the presence of PCBs.

5.3 STATE REGULATED HAZARDOUS WASTE

ST State Regulated

This category includes waste that is defined as hazardous only under State regulations. Due to variations in the more stringent State regulations, this guidance does not propose a method of establishing more detailed contaminant categories based on State hazardous waste codes.

6. METHODOLOGY APPLICATION

This section provides some sample applications to demonstrate the treatability group assignment process. This section also provides examples of complete treatability group names.

6.1 SAMPLE APPLICATIONS

Example 1

Waste Data

A waste stream is comprised of several 55 gallon drums containing waste from closure of a wastewater treatment facility. Physically, the waste is sludge consisting of metal hydroxide precipitates and water. On average, each drum contains over 90%, by volume, sludge.

Radiologically, the waste contains low-levels of miscellaneous fission products with exposure rates < 100 mR/hr at drum surface. The waste contains transuranic isotopes < 10 nCi/g. Sampling and analysis revealed the waste to contain levels of barium (D005), chromium (D007), and lead (D008) regulated by the EPA. The pH of the residual liquid was measured at 12.8 (D002). The waste is not PCB contaminated.

Parameter Category Assignments

Radiologically, the waste is low-level, contact-handled, and contains transuranic isotopes < 10 nCi/g. Referring to Section 3, the radiological category code for the waste is <u>LL/CH/BG</u>.

Referring to Section 4.1, the matrix characteristics meet the criteria for categorization as a process residue solid (Category 3000). The matrix characteristics further meet the criteria for assignment to the following successive subcategories associated with homogeneous solids:

Categorizing to the lowest level of detail, the matrix category is Wastewater Treatment Sludges.

Based on the EPA codes, the applicable components for defining the contaminant category are metals and corrosive. For metals, the most specific, applicable subcomponent is Metals Without Mercury (MET). Therefore, the contaminant category code for the waste is <u>MET/C9</u>.

Example 2

Waste Data

A waste stream is comprised of several 55 gallon drums containing "legacy" waste from past plutonium processing operations. Physically, each drum contains over 75% by volume of material meeting the LDR criteria for classification as debris. Available data indicates that, on average, each drum contains approximately 60% by volume combustible debris materials, such as plastic, paper and rags. On average,



the balance of each drum is approximately 20% by volume metal debris materials and 20% by volume vermiculite added as a drum filler.

Radiologically, the waste was considered transuranic when generated due to the presence of $\approx 80 \text{ nCi/g}$ transuranic isotopes. Presently, however, the waste is considered low-level. The beta-gamma activity level is negligible. Based as process knowledge, the waste was assigned the F002 and D008 EPA codes. The waste is not PCB contaminated.

Parameter Category Assignment

Radiologically, the waste is low-level, contact-handled, and contains transuranic isotopes > 10 nCi/g. Referring to Section 3, the radiological parameter category code is LL/CH/TAL.

Referring to Section 4.1, the matrix characteristics meet the criteria for categorization as debris (Category 5000). The matrix characteristics further meet the criteria for assignment to the following successive subcategories associated with debris:

Heterogeneo	us	Predominantly
Debris	>	Combustible
(5400)	•	Debris
· ·		(5440)

Categorizing to the lowest level of detail, the matrix category is **Predominantly Combustible Debris**.

Based on the EPA codes, the applicable components for defining the contaminant category are organics and metals. For metals, the most specific, applicable subcomponent is Metals Without Mercury (MET). Therefore, the contaminant category code for the waste is ORG/MET.

6.2 EXAMPLE TREATABILITY GROUP NAMES

The complete treatability group name for a given waste is a combination of the applicable radiological, matrix, and contaminant categories as follows:

Radiological Category - Matrix Category - Contaminant Category

Following this logic, the complete treatability group names for the above two examples are:

Example 1: LL/CH/BG - Wastewater Treatment Sludges - MET/C9

Example 2: LL/CH/TAL - Predominantly Combustible Debris - ORG/MET

APPENDIX A

EPA CODES BY CONTAMINANT CATEGORY COMPONENTS



Table A-1. Nonhalogenated Toxicity Characteristic Organics

EPA Code	Chemical Name
D018	benzene
D023	o-cresol
D024	m-cresol
D025	p-cresol
D026	cresol
D030	2,4-dinitrotoluene
D035	methyl ethyl ketone
D036	nitrobenzene
D038	pyridine

Table A-2. Nonhalogenated Spent Solvents

EPA Code	Chemical Name
F003	Xylene
F003	Acetone
F003	Ethyl Acetate
F003	Ethyl Benzene
F003	Ethyl Ether
F003	Methyl Isobutyl Ketone
F003	n-Butyl Alcohol
F003	Cyclohexanone
F003	Methanol
F004	Cresols
F004	Cresylic Acid
F004	Nitrobenzene
F005	Toluene
F005	Methyl Ethyl Ketone
F005	Carbon Disulfide
F005	Isobutanol
F005	Pyridine
F005	Benzene
F005	2-Ethoxyethanol
F005	2-Nitropropane
COOT	2-11d Optopalio

Table A-3. Nonhalogenated P & U Listed Organics

EPA	
. Code	Chemical Name
P001	Warfarin (>0.3%)
P002	1-Acetyl-2-thiourea
P003	Acrolein
P005	Allyl alcohol
P007	5-Aminoethyl 3-isoxazolol
P008	4-Aminopyridine
P014	Thiophenol (Benzene thiol)
P018	Brucine
P020	2-sec-Butyl-4,6-dinitrophenol
P022	Carbon Disulfide
P031	Cyanogen
P034	2-Cyclohexyl-4,6-dinitrophenol
P038	Diethylarsine
P039	Disulfoton
P040	Diethyl-p-pyrazinyl phosphorothioate
P041	Diethyl-p nitrophenyl phosphate
P042	Epinephrine
P044	Dimethoate
P045	Thiofanox
P046	alpha, alpha-Dimethylphenethylamine
P047	4,6 Dinitrocresol
P048	2,4-Dinitrophenol
P049	2,4-Dithiobiuret
P054	Aziridine
P062	Hexaethyltetraphosphate
P064	Isocyanic acid, ethyl ester
P 066	Methomyl
P067	2-Methylaziridine
P068	Methyl hydrazine
P069	Methylacetonitrile
P 070	Aldicarb
P071	Methyl parathion
P072	1-Naphthyl-2-thiourea
P075	Nicotine and salts
P077	p-Nitroaniline
P081	Nitroglycerin
P082	N-Nitrosodimethylamine
P084	N-Nitrosomethylvinyla-mine

Table A-3. Nonhalogenated P & U Listed Organics (Continued)

EPA Code	Chemical Name
P085	Octamethylpyrophosphoramide
P088	Endothall
P089	Parathion
P092	Phenyl Mercury Acetate
P093	N-Phenylthiourea
P094	Phorate
P097	Famphur
P101	Ethyl cyanide
P102	Propargyl alcholol
P108	Strychnine and salts
P109	Tetraethyldithiopyrophosphate
P110	Tetraethyl Lead
P111	Tetraethyl Pyrophosphate
P112	Tetranitromethane
P116	Thiosemicarbazide
U001	Acetaldehyde
U002	Acetone
U003	Acetonitrile
U004	Acetophenone
U 007	Acrylamide
U008	Acrylic acid
U009	Acrylonitrile
U 010	Mitomycin C
U011	Amitrole
U012	Aniline
U014	Auramine
U015	Azaserine
U016	Benz (c) acridine
U018	Benz(a)anthracene
U019	Benzene
U021	Benzidine
U022	Benzo(a)pyrene
U028	Bis(2-ethylhexyl) pthalate
U031	n-Butyl alcohol
U050	Chrysene
U051	Creosote
U052	Cresols (Cresylic acid)
U053	Crontonaldehyde

Table A-3. Nonhalogenated P & U Listed Organics (Continued)

EPA	
Code	Chemical Name
U055	Cumene
U056	Cyclohexane
U057	Cyclohexanone
U059	Daunomycin
U063	Dibenzo(a,h)anthracene
U064	1,2,7,8-Dibenzopyrene
U069	Di-n-butyl phthalate
U085	1,2,3,4-Diepoxybutane
U086	N,N-Diethylhydrazine
U087	O,O-Diethyl S-methyldithiophosphate
U088	Diethyl phthalate
U089	Diethyl stilbestrol
U090	Dihydrosafrole
U091	3,3-Dimethoxybenzidine
U092	Dimethylamine
U093	p-Dimethylaminoazobenzene
U094	7,12-Dimethyl benz(a)anthracene
U095	3,3'-Dimethylbenzidine
U096	a,a-Dimethyl benzyl hydroperoxide
U098	1,1-Dimethylhydrazine
U099	1,2-Dimethylhydrazine
U101	2,4-Dimethylphenol
U102	Dimethyl phthalate
U103	Dimethyl sulfate
U105	2,4-Dinitrotoluene
U106	2,6-Dinitrotoluene
U107	Di-n-octyl phthalate
U108	1,4-Dioxane
U109	1,2-Diphenylhydrazine
U110	Dipropylamine
U111	Di-n-propylnitrosoamine
U112	Ethyl acetate
U113	Ethyl acrylate
U114	Ethylene bis-dithiocarbamic acid
U116	Ethylene Thiourea
U117	Ethyl ether
U118	Ethyl methacrylate

Table A-3. Nonhalogenated P & U Listed Organics (Continued)

EPA	
Code	Chemical Name
U119	Ethyl methane sulfonate
U120	Fluoranthene
U122	Formaldehyde
U123	Formic acid
U124	Furan
U125	Furfural
U126	Glycidyaldehyde
U137	Indeno(1,2,3-c,d)pyrene
U140	Isobutyl alchol
U141	Isosafrole
U143	Lasiocarpine
U144	Lead acetate
U146	Lead subacetate
U147	Maleic anhydride
U148	Maleic hydrazide
U 149	Malononitrile
U152	Methacrylonitrile
U153	Methane thiol
U154	Methanol
U155	Methapyrilene
U157	3-Methylchloanthrene
U159	Methyl ethyl ketone
U160	Methyl ethyl ketone peroxide
U161	Methyl isobutyl ketone
U162	Methyl methacrylate
U163	N-Methyl N'-nitro N-Nitrosoguanidine
U164	Methylthiouracil
U165	Naphthalene
U166	1,4-Naphthoquinone
U167	1-Naphthlyamine
U168	2-Napthylamine
U169	Nitrobenzene
U170	4-Nitrophenol
U171	2-Nitropropane
U172	n-Nitroso-di-n-butylamine
U173	N-Nitroso-di-n-ethanolamine
U174	N-Nitrosodiethylamine

Table A-3. Nonhalogenated P & U Listed Organics (Continued)

EPA	
Code	Chemical Name
U176	N-Nitroso-N-ethylurea
U177	N-Nitroso-N-methylurea
U178	N-Nitroso-N-methylurethane
U179	N-Nitrosopiperidine
U180	N-Nitrosopyrrolidine
U 181	5-Nitro-o-toluidine
U182	Paraldehyde
U186	1,3-Pentadiene
U187	Phenacetin
U188	Phenol
U189	Phosphorus sulfide
U 190	Phthalic anhydride
U191	2-Picoline
U193	1,3-Propane sultone
U194	n-Propylamine
U196	Pyridine
U 197	p-Benzoquinone
U200	Reserpine
U201	Resorcinol
U2 02	Saccharin and salts
U203	Safrole
U206	Streptozatocin
U213	Tetrahydrofuran
U214	Thallium (I) acetate
U218	Thioacetamide
U219	Thiourea
U220	Toluene
U22 1	Toluenediamine
U223	Toluene diisocyanate
U234	sym-Trinitrobenzene
U236	Trypan Blue
U238	Ethyl carbamate
U239	Xylenes
U244	Thiram
U 248	Warfarin (≥ 3%)
U328	Benzenamine, 2-methyl
U353	Benzenamine, 4-methyl
U359	2-ethoxyethanol

Information Only

Table A-4. Halogenated Toxicity Characteristic Pesticides

EPA Code	Chemical Name
D012 D013 D014 D015 D016 D017	Endrin Lindane Methoxychlor Toxaphene 2,4-D Silvex

Table A-5. Halogenated Toxicity Characteristic Organics

EPA Code	Chemical Name
D019	Carbon tetrachloride
D020	Chlordane
D021	Chlorobenzene
D022	Chloroform
D027	1,4-dichlorobenzene
D028	1,2-dichloroethane
D029	1,1-dichloroethylene
D031	Heptachlor
D032	Hexachlorobenzene
D033	Hexachlorobutadiene
D034	Hexachloroethane
D037	Pentachlorophenol
D039	Tetrachloroethylene
D040	Trichloroethylene
D041	2,4,5-trichlorophenol
D042	2,4,6-trichlorophenol
D043	Vinyl Chloride

Table A-6. Halogenated Spent Solvents

EPA Code	Chemical Name
F001 F001 F001 F001 F002 F002 F002 F002	Tetrachloroethylene Trichloroethylene Methylene Chloride 1,1,1-trichloroethane Carbon Tetrachloride 1,1,1-trichloroethane Methylene Chloride Trichloroethylene Tetrachloroethylene Chlorobenzene 1,1,2-trichloro-1,2,2-trifluoroethane Ortho-dichlorobenzene Trichlorofluoromethane 1,1,2-trichloroethane

Table A-7. Halogenated Dioxins

And it is a state of the state			
EPA Code	Chemical Name		
F020	Tetra- and pentachlorodibenzo-p-dioxins; tetra- and pentachlorodi-benzofurans; tri- and tetrachlorophenols and their chlorophenoxy derivative acids, esters, ethers, amine and other salts		
F021	penta- and hexachlorodibenzo-p-dioxins; penta- and hexachlorodibenzofurans; pentachlorophenol and its derivatives		
F022	tetra-, penta-, and hexachlorodibenzo-p-dioxins; tetra-, penta-, and hexachlorodibenzofurans		
F023	tetra-, and pentachlorodibenzo-p-dioxins; tetra- and pentachlorodibenzofurans; tri- and tetrachlorophenols and their chlorophenoxy derivative acids, esters, ethers, amine and other salts		
F024	Numerous chlorinated hydrocarbons; benzene; toluene; naphthalene		
F025	Numerous chlorinated hydrocarbons; benzene; toluene; naphthalene		
F026	tetra-, penta-, and hexachlorodibenzo-p-dioxins; tetra-, penta-, and hexachlorodibenzofurans		
F027	tetra-, penta-, and hexachlorodibenzo-p-dioxins; tetra-, penta-, and hexachlorodibenzofurans; tri-, tetra-, and pentachlorophenols and their chlorophenoxy derivative acids, esters, ethers, amine and other salts		
F028	tetra-, penta-, and hexachlorodibenzo-p-dioxins; tetra-, penta-, and hexachlorodibenzofurans; tri-, tetra-, and pentachlorophenols and their chlorophenoxy derivative acids, esters, ethers, amine and other salts		

Table A-8. Halogenated P & U Listed Organics

EPA	Chemical Name
Code	Chemical Name
P004	Aldrin
P016	Bis(chloromethyl)-ether
P017	Bromoacetone
P023	Chloracetaldehyde
P024	p-Chloroaniline
P026	1-(o-Chlorophenyl) thiourea
P027	3-Chloro-propionitrile
P028	Benzyl chloride
P033	Cyanogen Chloride
P036	Dichloro-phenylarsine
P037	Dieldrin
P043	Diisopropylfluorophosphate(DFP)
P050	Endosulfan
P051	Endrin
P057	Fluoroacetamide
P058	Fluoroacetic acid, sodium salt
P059	Heptachlor
P060	Isodrin
P095	Phosgene
P118	Trichloromethanethiol
P123	Toxaphene
U005	2-Acetylaminofluorene
U006	Acetyl Chloride
U017	Benzal chloride
U020	Benzenesulfonyl chloride
U023	Benzotrichloride
U024	bis(2-Chloroethoxy) methane
U025	bis(2-Chloroethyl) ether
U026	Chlornaphazin
U027	bis(2-Chloroisopropyl) ether
U029	Bromomethane
U030	4-Bromophenyl phenyl ether
U033	Carbonyl fluoride
U034	Trichloroacetaldehyde
U035	Chlorambucil
U036	Chlordane (alpha and gamma)
U037	Chlorobenzene
U038	Chlorobenzilate

Table A-8. Halogenated P & U Listed Organics (Continued)

EPA	
Code	Chemical Name
U039	p-Chloro-m-cresol
U041	1-Chloro-2,3-epoxypropane
U042	2-Chloro ethyl vinyl ether
U043	Vinyl chloride
U044	Chloroform
U045	Chloromethane
U046	Chloromethyl methyl ether
U047	2-Chloronaphthalene
U048	2-Chlorophenol
U049	4-Chloro-o-toluidine hydrochloride
U058	Cyclophosphamide
U060	DDD
U061	DDT
U062	Diallate
U066	1,2-Dibromo-3-chloropropane
U067	1,2-Dibromoethane
U068	Dibromomethane
U070	o-Dichlorobenzene
U071	m-Dichlorobenzene
U072	p-Dichlorobenzene
U073	3,3-Dichlorobenzidine
U074	cis-1,4-Dichloro-2-butene
U075	Dichlorodifluoromethane
U076	1,1-Dichloroethane
U077	1,2-Dichloroethane
U078	1,1-Dichloroethylene
U079	1,2-Dichloroethylene
U080	Methylene chloride
U081	2,4-Dichlorophenol
U082	2,6-Dichlorophenol
U083	1,2-Dichloropropane
U084	1,3-Dichloropropene
U 097	Dimethylcarbomyl chloride
U121	Trichloromonofluoromethane
U127	Hexachlorobenzene
U128	Hexachlorobutadiene
U129	Lindane
U130	Hexachlorocyclopentadiene

Table A-8. Halogenated P & U Listed Organics (Continued)

EPA	
Code	Chemical Name
U131	Hexachloroethane
U132	Hexachlorophene
U138	Iodomethane
U142	Kepone
U150	Melphalan
U156	Methyl chlorocarbonate
U158	4,4'-Methylene-bis-(2-chloroaniline)
U183	Pentachlorobenzene
U184	Pentachlorpethane
U185	Pentachloronitrobenzene
U192	Pronamide
U207	1,2,4,5-Tetrachlorobenzene
U208	1,1,1,2-Tetrachloroethane
U209	1,1,2,2-Tetrachloroethane
U210	Tetrachlorethylene
U211	Carbon tetrachloride
U222	o-Toluidine hydrochloride
U225	Tribromomethane
U226	1,1,1-Trichloroethane
U227	1,1,2-Trichloroethane
U228	Trichloroethylene
U235	tris-(2,3-Dibromopropyl)-phosphate
U237	Uracil mustard
U240	2,4-Dichlorophenoxyacetic acid
U243	Hexachloropropene
U246	Cyanogen Bromide
U247	Methoxychlor

Table A-9. Toxicity Characteristic Metals Without Mercury

EPA Code	Regulated Metals
D004	Arsenic
D005	Barium
D006	Cadmium
D007	Chromium
D008	Lead
D 010	Selenium
D011	Silver

Table A-10. Plating Waste Metals Without Mercury

EPA Code	Regulated Metal
F006	Cadmium, Chromium, Lead, Nickel, Silver
F007	Cadmium, Chromium, Lead, Nickel, Silver
F008	Cadmium, Chromium, Lead, Nickel, Silver
F009	Cadmium, Chromium, Lead, Nickel, Silver

Table A-11. P & U Listed Waste - Metals Without Mercury

7		
EPA		
Code	Chemical Name	Regulated Metal
P010	Arsenic acid	Arsenic
P011	Arsenic pentoxide	Arsenic
P012	Arsenic trioxide	Arsenic
P013	Barium cyanide	Barium
P015	Beryllium dust	Beryllium
P036	Dichloro-phenylarsine	Arsenic
P038	Diethylarsine	Arsenic
P073	Nickel Carbonyl	Nickel
P087	Osmium tetroxide	Osmium Tetroxide
P099	Potassium silver cyanide	Silver
P103	Selenourea	Selenium
P104	Silver cyanide	Silver
P110	Tetraethyl Lead	Lead
P113	Thallic oxide	Thallium
P114	Thallium selenite	Selenium
P115	Thallium (I) sulfate	Thallium
P119	Ammonia vanadate	Vanadium
P120	Vanadium petoxide	Vanadium
U032	Calcium chromate	Chromium
U136	Cacodylic acid	Arsenic
U144	Lead acetate	Lead
U145	Lead phosphate	Lead
U146	Lead subacetate	Lead
U204	Selenium dioxide	Selenium
U205	Selenium sulfide	Selenium
U215	Thallium (I) Carbonate	Thallium
U 216	Thallium (I) Chloride	Thallium
U214	Thallium (I) acetate	Thallium
U217	Thallium (I) nitrate	Thallium

Table A-12. Mercury EPA Codes

EPA Code	Chemical Name
D009 P065 P092 U151	Mercury Mercury Fulminate Phenyl Mercury Acetate Mercury

Table A-13. Listed EPA Codes - Cyanides

EPA Code F006 F007 F008 F009 P013 P021 P029	Chemical Name Plating Wastes Plating Wastes Plating Wastes Plating Wastes Barium cyanide Calcium Cyanide Copper cyanide
P030 P063 P074 P098 P099 P104 P106 P121	Cyanides (soluble salts, complexes) Hydrogen cyanide Nickel cyanide Potassium cyanide Potassium silver cyanide Silver cyanide Sodium cyanide Zinc cyanide

APPENDIX D

Information Only

APPENDIX D NON RADIONUCLIDE INVENTORY DATA SUMMARY

This Appendix presents a summary of the IDCs used in this report from the Non Radionuclide Inventory Database. The appendix is divided into two sections. The first section presents data for the IDCs used for solidified waste streams and the second section presents data for the IDCs used for heterogeneous and soil waste streams.

This appendix contains a summary of the data and does not present details on individual elements or chemical compounds which were listed for some IDCs. Instead this data presents data for chemical forms such as inorganics, organics, etc.



SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR ARGONNE NATIONAL LABORATORY - EAST

Information Only

Non Radionuclide Inventory Data

Waste Form Description: COMBUSTIBLE WASTE (DDW >75% COMBUSTIBLE SOLIDS)

SITE: Argonne National Laboratory - East

Generator: AE

Storage Site: ID

IDC: 120

Container Type: SWB

Container Volume: 1.9

 m_3

Waste Contents Kg/Container

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	300	450	680
GLASS		5	20
METALS		70	120

Non Radionuclide Inventory Data

Waste Form Description: COMBUSTIBLE WASTE (DDW >75% NONCOMBUSTIBLE SOLI

SITE: Argonne National Laboratory - East

Generator: AE

Storage Site: ID

IDC: 121

Container Type: SWB

Container Volume: 1.9

m3

Waste Contents Kg/Container

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	50	120	230
FILTER MEDIA		4	8
GLASS		50	160
INORGANICS	1 50 m	10	100
METALS	400	500	700

Waste Form Description: COMBUSTIBLE WASTE (RGW >75% COMBUSTIBLE SOLIDS)

SITE: Argonne National Laboratory - East

Generator: AE

Storage Site: ID

IDC: 110

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	Minimum	Average	Maximum
COMBUSTIBLES	30	68	90
GLASS		1	4.
METALS		1	3

Waste Form Description: SOLIDIFIED LABORATORY WASTE (ABSORBED LIQUIDS)

SITE: Argonne National Laboratory - East

Generator: AE

Storage Site: ID

IDC: 131

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	Maximum
INORGANIC SOLIDS	21	21	21
SLUDGES/LIQUIDS	56	66	75

SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR IDAHO NATIONAL ENGINEERING LABORATORY

Information Only

Waste Form Description: METAL WASTE - (70-72)UNLEACHED LIGHT NON-SS (Fe, Cu, A

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 480

Container Type: DRUM

Container Volume: 0.222

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES		5	15
GLASS		0.5	·
INORGANICS		6	·
METALS	50001	68.5	
ORGANICS		0.001	0.6

Waste Form Description: SOLID INORGANIC WASTE - ('70-'72) FIREBRICK

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 371

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	Minimum	Average	<u>Maximum</u>
COMBUSTIBLES		10	
INORGANICS		119	
ORGANICS		0.0005	0.005

Waste Form Description: PYROCHEMICAL SALT WASTE - (72>) ELECTROREFINING SA

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 411

Container Type: DRUM

Container Volume: 0.208

m3

Waste Form	Minimum	Average	<u>Maximum</u>
ELEMENTS/COMPOUND	S	17.3	
INORGANICS		4	

Waste Form Description: LEADED RUBBER GLOVES AND APRONS (72>)

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 339

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	12	60	105
INORGANICS	1 12	6	15
METALS	12	53	105

Waste Form Description: SOLID ORGANIC WASTE - (<72)BENELEX AND PLEXIGLAS

STTE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 302

Container Type: DRUM

Container Volume: 0.208

m3

Waste Form	Minimum	Average	<u>Maximum</u>
COMBUSTIBLES		70	
GLASS		5	
INORGANICS		13	
METALS		. 2	

Waste Form Description: FILTER WASTE - ('70-'72) ABSOLUTE FILTERS

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 335

Container Type: DRUM

Container Volume: 0.208

m3

Waste]	Form	<u>Minimum</u>	Average	<u>Maximum</u>
FILTERS		10	33	100
INORGANICS			2	4
ORGANICS			0.005	0.042

Waste Form Description: FILTER WASTE - (70-72)CWS FILTERS

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 490

Container Type: DRUM

Container Volume: 0.228 m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES		2	
FILTERS		49	
INORGANIC COMPOUND		4	6
ORGANICS		0.025	0.064

Waste Form Description: GRAPHITE WASTE - MOLDS (<72 FNDRY)

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 300

Container Type: DRUM

Container Volume: 0.213

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
GRAPHITE	10	71	170
INORGANIC SOLIDS		6	
ORGANICS		0.001	0.012

Waste Form Description: GLASS WASTE - GLASS (70-72)

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 440

Container Type: DRUM

Container Volume: 0.227

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES		5	
GLASS		63	
INORGANICS		3	
ORGANICS		0.00001	

Waste Form Description: SOLID INORGANIC WASTE - ('70-'72)LECO CRUCIBLES

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 370

Container Type: DRUM

Container Volume: 0.208

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANICS	,		
INORGANICS	10	110	260

Waste Form Description: GRAPHITE WASTE - ('72>)SCARFED CHUNKS

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 303

Container Type: DRUM

Container Volume: 0.208

 m_3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
GRAPHITE	. 8	67	87
INORGANICS		6	

Waste Form Description: HEAVY NON-SPECIAL SOURCE METALS (<72 - FOUNDRY)

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 320

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	Maximum
INORGANICS		. 4	
METALS	10	58	220

Waste Form Description: FILTER WASTE - (72>) PROCESSED FILTER MEDIA

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 376

Container Type: DRUM

Container Volume: 0.208

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES		3	8
FILTERS	5	38	110
INORGANICS		15	25
METALS	040	1	5
ORGANICS		0.00016	0.092

Waste Form Description: ORGANIC SOLID WASTE - (70-72) BLACKTOP, CONCRETE, SA

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 374

Container Type: DRUM

Container Volume: 0.208

m3

<u>Waste Form</u>	<u>Mi</u>	nimum	Average	<u>Maximum</u>
COMBUSTIBLES			5	
INORGANICS		20	135	300
ORGANICS			0.000495	0.18

Waste Form Description: SOLID INORGANIC WASTE - (*72>) OIL-DRI

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 375

m3

Container Type: DRUM

Container Volume: 0.208

<u>Waste Form</u>	<u>M</u>	inimum	Average	Maximum
COMBUSTIBLES			8	
INORGANICS		45	116	200
METALS			1	
ORGANICS	:		0.5	. 13.5

Waste Form Description: SOLID INORGANIC WASTE - ('72>) FIREBRICK, COARSE

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 377

Container Type: DRUM

Container Volume: 0.208 m₃

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES		20	
INORGANICS	45	56	67





Waste Form Description: GRAPHITE WASTE - COARSE ('72>)

SITE: Idaho National Engineering Laboratory

Generator: RF

Storage Site: ID

IDC: 312

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	Maximum
GRAPHITE	6	55	7 0
INORGANICS		6	
ORGANICS		0.001	0.0035

Waste Form Description: SOLIDIFIED SOLUTIONS (1973-'79)

SITE: Idaho National Engineering Laboratory

Generator: BC

Storage Site: ID

IDC: 204

Container Type: DRUM

Container Volume: 0.208

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANICS		115.7	
SLUDGES/LIQUIDS		113.6	

Waste Form Description: HIGH LEVEL SLUDGE/CEMENT (1972>)

SITE: Idaho National Engineering Laboratory

Generator: MD

Storage Site: ID

DC: 836

Container Type: DRUM

Container Volume: 0.208

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	1000	11.9	
SLUDGES/LIQUIDS		119.2	

SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR LOS ALAMOS NATIONAL LABORATORY



Waste Form Description: METAL WASTE - NONCOMBUSTIBLES (DRUM)

SITE: Los Alamos National Laboratory

Generator: LA

Storage Site: LA

IDC: 005

Container Type: DRUM

Container Volume: 0.208

m₃

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	3	24.6	50
GLASS		0.1	1
GRAPHITE		0.0005	0.1
METALS	50	56	205

Waste Form Description: MIXED METAL SCRAP AND INCIDENTAL COMBUSTIBLES (S

SITE: Los Alamos National Laboratory

Generator: LA

Storage Site: LA

IDC: 001

Container Type: SWB

Container Volume: 1.9

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	500	524	580
FILTERS		12	
GLASS		40	
METALS	f.cm. (8888)	2757.2	_

Waste Form Description: CEMENTED AQUEOUS WASTE

SITE: Los Alamos National Laboratory

Generator: LA

Storage Site: LA

IDC: 002

Container Type: DRUM

Container Volume: 0.208

m₃

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANIC SOLIDS	130	130	130
SLUDGES/LIQUIDS	250	260	265

Waste Form Description: DEWATERED SLUDGE - SOLIDIFIED AQUEOUS WASTE

SITE: Los Alamos National Laboratory

Generator: LA

Storage Site: LA

IDC: 003

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANIC SOLIDS	. 8	9	10
SLUDGES/LIQUIDS	150	200	220

Waste Form Description: CEMENTED PROCESS RESIDUES

SITE: Los Alamos National Laboratory

Generator: LA

Storage Site: LA

IDC: 006

Container Type: DRUM

Container Volume: 0.208

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u> `
COMBUSTIBLES		2.2	15
GLASS		0.9	
INORGANIC SOLIDS		160	
ORGANICS	94940 - \$338 0	4.06	
SLUDGES/LIQUIDS		88	

SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR MOUND



Waste Form Description: COMBUSTIBLE WASTE

SITE: Mound

Generator: MD

Storage Site: ID

IDC: 827

Container Type: DRUM

Container Volume: 0.208 m3

<u>Waste Form</u>	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	33	57	147
FILTERS		0.6	0.6
INORGANICS		2	3
METALS	0808 8880	0.05	0.05

Waste Form Description: NON-COMBUSTIBLE TRU WASTE

SITE: Mound

Generator: MD Storage Site: ID IDC: 824

Container Type: DRUM

Container Volume: 0.208 m₃

<u>Waste Form</u>	<u>Minimum</u>	Average	Maximum
COMBUSTIBLES		1	1
GLASS	45	5	10
METALS	45	91	159

Waste Form Description: SOIL

SITE: Mound

Generator: MD

Storage Site: ID

IDC: 842

Container Type: BOX

Container Volume: 4.205

m₃

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES		3	3
INORGANICS	1943	2398	2852
METALS		3	3
ORGANICS	100000 0000000	0.1	1

SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR OAK RIDGE NATIONAL LABORATORY

Information Only
D-37

Waste Form Description: SOLID WASTE - LABORATORY TYPE WASTE

SITE: Oak Ridge National Laboratory

Generator: OR

Storage Site: OR

IDC: 001

Container Type: DRUM

Container Volume: 0.208 m3

<u>Waste Form</u>	<u>Minimum</u>	Average	Maximum
COMBUSTIBLES		30	62
FILTERS		0.5	5
GLASS		10	125
METALS		20	340

SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR ROCKY FLATS PLANT



Waste Form Description: GRAPHITE WASTE - MOLDS

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 300

Container Type: DRUM

Container Volume: 0.208

m3

<u>Waste Form</u>	<u>Minimum</u>	Average	<u>Maximum</u>
GRAPHITE	8	67	87

Waste Form Description: GRAPHITE WASTE - SCARFED CHUNKS

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 303

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	Maximum
GRAPHITE	8	67	87

Waste Form Description: COMBUSTIBLE WASTE - DRY

DRUM

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 831

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	22	164	200
INORGANICS		0.6	1.5
ORGANICS		0.0023	1

Waste Form Description: COMBUSTIBLE WASTE - WET DRUM

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 832

Container Type: DRUM

Container Volume: 0.208 m₃

Waste Form	Minimum	Average	Maximum
COMBUSTIBLES	6	164	200
INORGANICS		0.6	1.5
ORGANICS		0.0023	1

Waste Form Description: COMBUSTIBLE WASTE - PLASTICS DRUM

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 833

Container Type: DRUM

Container Volume: 0.208

m₃

<u>Waste Form</u>	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	18	164	200
INORGANICS		0.5	1
ORGANICS		0.0023	1



Waste Form Description: METAL WASTE - LEAD

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 321

Container Type: DRUM

Container Volume: 0.208 m₃

Waste Form	Minimum	Average	<u>Maximum</u>
METALS	16	63	190

Waste Form Description: GLASS WASTE - RASCHIG RINGS **DRUM**

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 442

Container Type: DRUM

Container Volume: 0.208

m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
GLASS	25	200	220
INORGANICS		0.5	1

Waste Form Description: SOLID INORGANIC WASTE - INSULATION

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 438

Container Type: DRUM

Container Volume: 0.208 mi

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
COMBUSTIBLES	0.25	1	2
GLASS	5	40	60
INORGANICS		0.5	1

Waste Form Description: PYROCHEMICAL SALT WASTE - SPENT SALT

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 429

Container Type: DRUM

Container Volume: 0.208

 m_3

Waste Form	<u>Minimum</u>	Average	Maximum
ELEMENTS/COMPOUNDS	10	45	118
METALS	0.1	2.5	3

Waste Form Description: PYROCHEMICAL SALT WASTE - DIRECT OXIDE REDUCTION

SITE: Rocky Flats Plant

350

Generator: RF

Storage Site: ID

IDC: 454

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	<u>Average</u>	Maximum
ELEMENTS/COMPOUNDS	10	45	118
METALS	1	2.5	3

Waste Form Description: SOLIDIFIED AQUEOUS WASTE

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 800

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANIC SOLIDS	36	82	110
SLUDGES/LIQUIDS	36	83	110

Waste Form Description: SOLIDIFIED AQUEOUS WASTE

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 803

Container Type: DRUM

Container Volume: 0.208

m.

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANIC SOLIDS	47	69	81
SLUDGES/LIQUIDS	47	69	81

Waste Form Description: SOLIDIFIED AQUEOUS WASTE

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 807

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
	26	82	110
INORGANIC SOLIDS	36	62	110
SLUDGES/LIQUIDS	36	83	110

Waste Form Description: SOLIDIFIED ORGANIC WASTE

SITE: Rocky Flats Plant

Storage Site: ID Generator: RF

IDC: 801

Container Type: DRUM

Container Volume: 0.208 m₃

Waste Form	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANIC SOLIDS	35	91	112
SLUDGES/LIQUIDS	38	101	124

Waste Form Description: SOLIDIFIED LABORATORY WASTE

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 802

Container Type; DRUM

Container Volume: 0.208

m₃

Waste Form	Minimum	Average	<u>Maximum</u>
INORGANIC SOLIDS	65	150	177
SLUDGES/LIQUIDS	43	100	118

Waste Form Description: CEMENTED INORGANIC PROCESS SOLIDS

SITE: Rocky Flats Plant

Generator: RF

Storage Site: ID

IDC: 806

Container Type: DRUM

Container Volume: 0.208 m3

Waste Form	Minimum	Average	<u>Maximum</u>
INORGANIC SOLIDS	6	46	72
INORGANICS		28.7	150.5
ION EXCHANGE RESINS		7.3	100
SLUDGES/LIQUIDS	36	48	96

SUMMARY OF NON RADIONUCLIDE INVENTORY DATA FOR RICHLAND HANFORD

Information Only D-56

Waste Form Description: MISCELLANEOUS SOLID WASTE

SITE: Richland Hanford

DC: 001 Generator: RH Storage Site: RH

Container Volume: 0.208 Container Type: DRUM

<u>Waste Form</u>	<u>Minimum</u>	<u>Average</u>	Maximum
COMBUSTIBLES	389t	5	20
ELEMENTS/COMPOUNDS		0.001	0.005
GLASS		0.2	1
INORGANICS		10	_ 20
METALS		24	50

Waste Form Description: ABSORBED ORGANICS - COMPOSITE

SITE: Richland Hanford

Generator: RH

Storage Site: RH

IDC: 004

m₃

Container Type: DRUM

Container Volume: 0.208

<u>Waste Form</u>	<u>Minimum</u>	Average	<u>Maximum</u>
INORGANIC SOLIDS		5.6	
SLUDGES/LIQUIDS		10	

APPENDIX E

Information Only

APPENDIX E WASTE STREAM PROFILES

FOOTNOTES FOR THE WASTE STREAM PROFILES

- 1. Liquid waste streams are assumed to be solidified prior to sending to WIPP. A volume conversion of 2.5:1 is assumed for solidification.
- 2. WMCs 3000, 3900, 9100, and 9200 are placed in "solidified inorganic waste," "salt waste," or "solidified organic waste," depending on the information provided in the MWIR.
- 3. Particulate waste streams are assumed to be solidified prior to sending to WIPP. A volume conversion of 2.5.1 is assumed for solidifying particulate waste.
- 4. WMCs 6100 and 6190 are placed in "solidified organic waste," or "solidified inorganic waste," depending on the information provided in MWIR. Volume conversion is described in footnote 5.
- 5. Liquid lab pack waste is assumed to be solidified prior to sending to WIPP. It is assumed that the packing material in lab packs will be low-level waste when the liquid containers are removed. A volume conversion of 2.5:1 is assumed for solidification.
- 6. In error, mixed-residues were not reported in the MWIR for this waste stream (per verbal discussions with Rocky Flats Plant). Mixed residues were added as follows (GAO, 1992):

Incinerator Ash (IDCs 419, 420, 421, 425)

stored volume - 234 m³ projected volume - 0 m³

stored volume (to meet criticality and WIPP WAC requirements) - 1202 m3

- 7. WMCs 6200 and 6290 are placed in "solidified inorganic waste," "solidified inorganic waste," or "heterogeneous waste" if the waste stream must be solidified. They are placed in "unspecified metal waste," or "lead/cadmium metal waste" if they are primarily nonreactive metal contaminated with reactive metal. Reactive waste streams must be treated prior to shipment to WIPP.
- 8. Waste stream is assumed to be treated prior to shipment to WIPP. Volume change is dependent of the waste stream and treatment.
- 9. WMC 5000 is placed in "unspecified metal waste," "lead/cadmium metal waste," "inorganic nonmetal waste," "combustible waste," "graphite waste," "heterogeneous waste," or "filter waste," depending on the information in MWIR.
- 10. WMC 7000 and 9300 are placed in "unspecified metal waste" or "lead/cadmium metal waste," depending on the information in MWIR.
- 11. WMCs 7400, 7410, 7420, and 7490 are assumed to be drained of liquid and contain only metal waste.
- 12. These waste streams are excluded from disposal in WIPP at this time.
- 13. Adequate information is provided in MWIR to change the WMC from "unknown" to a more descriptive WMC. If there is not enough information in MWIR, these waste streams remain as "unknown" and are excluded from disposal in WIPP until characterized.



- 14. The TRU (non-mixed) volume and classification information were taken from the Phase I MWIR.
- 15. THESE ARE NOT ACTUAL SITE-GENERATED WASTE STREAMS. The TRU (non-mixed) volume was calculated from the difference between the 1993 IDB and the MWIR (Phase II). These IDGs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major TRU mixed streams.
- 16. The amount of steel in the container represents the drum only. The amount of metal in the disposal canister and plug is provided in the Section 5.
- 17. IDC was changed/assigned for the purposes of this report per the methodology described in Appendix J.
- 18. The Waste Matrix Code Grouping and/or IDC were assigned based on the distribution of the TRU-Mixed Waste from this site.
- 19. WMC was changed to be consistent with similar waste streams.
- 20. This TRU waste stream is classified as "unknown" because there was not adequate information available at the time of publication of this report to classify the waste stream. It is anticipated that characterization information can be generated by the site.
- 21. Insufficient information is available to determine the appropriate TRUCON code.
- 22. Insufficient information is available to determine the appropriate NMVP code.
- Insufficient information is available to determine the Part B category.
- 24. This waste stream includes residues. The volume of the residue portion of this waste stream is consistent with the volumes reported by Rocky Flats Plant in their "ship as waste" residue scenarios, repackaged/processed to meet criticality and WIPP WAC requirements only (GAO, 1992).
- 25. The site IDC is not listed in TRUCON. The TRUCON and NMVP codes were assigned based on the TRUCON codes provided in the MWIR (Phase II).
- 26. There is not adequate information in MWIR to define this waste stream. It will remain in the "unknown" category and will be excluded from disposal in WIPP until characterized.
- 27. Part B codes are not applicable for non-mixed waste.

WASTE STREAM PROFILES

29-Jun-94

DATABASE WS ID	AE-T01	HANDLING	FIELD OFFICE Ch	icago
WS NAME	NON MIXED TR	U DERIVED FROM IDB		
	RIANCE PETITIO	N Information Incomplete		
WASTE MATRIX CO	DE - Site	WIPP PART B APPLICATION	Not Applicable	
	- Group	Solidified Inorganic Waste	TRUCON Information Incor	mplete

Site Not Reported Assigned AE-131

WASTE VOLUMES (cu. m.)

Retrievable Projected 142 Total 160

WASTE PA	RAMETERS (kg	<u>/m3)</u>	Max	<u>pvA</u>	Min
Inorganics	Iron-Ba	ased			
	Metals/Al	loys			
	Aluminum-B	ased			
	Metals/Al	loys			
	Other Me	etals			
	Other Mate	rials			
Organics	Celulo	osics			
	Ru	bber			
	Pla	stics			
Solidified	Organic M	atrix			
	Inorganic M	atrix	461.54	418.27	370.19
Soils	•	Soil			
Packaging 3	Materials	Steel	٠	141.83	
	P	lastic		39.42	
	<u> </u>			 	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 27

Information Only



141.83

39.42

	VV	ASTE STREA	M PROFILES	(CONTINU	JED CAO-94-	.1005, Rev. June 199
29-Jun-94						
DATABASE WS ID WS NAME NO MIGRATION V	NON MIXED TR	U DERIVED FROM IDB	KANDLI e	NGRH	FIELD OFF	ICE Chica
WASTE MATRIX (WIPP PART B APPLICA	TION Not A	pplicable	
	- Group	Unspecified Metal Wast	e	TRU	CON Informa	ition Incomp
IDC's	<u> </u>	WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	Avq	Min
Assigned RF-321		Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys			
WASTE VOL	<u>UMES (cu. m.)</u>		Other Metals	913.46	302.88	76.92
Retrievable Projected Tota	48	Organics	Other Materials Celulosics Rubber	·		
		Solidified	Plastics Organic Matrix Inorganic Matrix			

Soil

SteeI

Plastic

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Soils

Packaging Materials

29-Jun-94		
DATABASE WS ID AE-T03 WS NAME NON MIXED TH	······································	CH FIELD OFFICE Chicag
NO MIGRATION VARIANCE PETITI WASTE MATRIX CODE - Site	ON Information Incomplete WIPP PART B APPLICATION	ON Not Applicable
- Group	Unspecified Metal Waste	TRUCON Information Incomplet
IDC's Site Not Reported	WASTE PARAMETERS (kg/m3)	Max Avg Min
Assigned RF-321	Inorganics Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys	
WASTE VOLUMES (cu. m.)	Other Metals	913.46 302.88 76.92
Retrievable 4 Projected 36 Total 40	Other Materials Organics Celulosics Rubber	
388383	Plastics Solidified Organic Matrix Inorganic Matrix	
•	Soils Soil	
	Packaging Materials Steel	141.83
	Plastic	. 39.42

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

	_	
DATABASE WS ID AE WS NAME MT		HANDLING CH FIELD OFFICE Chicago
NO MIGRATION VARIA	NCE PETITIO	N Information Incomplete
WASTE MATRIX CODE		6120 WIPP PART B APPLICATION Information Incomplete Solidified Inorganic Waste TRUCON Information Incomplete

IDC's
Site Not Reported
Assigned AE-131

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 3
Projected 2
Total 5

EPA CODE(s) D004A D002B D006A

WASTE P	ARAMETERS (kg/m3	Max	Avg	<u>Min</u>
Inorganics	Iron-Based	1		
	Metals/Alloys	3		
Ĭ	Aluminum-Based	l		
1	Metals/Alloys	5		
	Other Metal:	S		
	Other Materials	3		
Organics	Celulosics	;		
	Rubber			į
	Plastics	3		
Solidified	Organic Matrix	:		- 1
	Inorganic Matrix	461.54	418.27	370.19
Soils	Soil			0,0.1,
Packaging M	laterials Stee	I	141.83	}
	Plasti	c	39.42	ļ

Footnotes: 5, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID	AE-W039]	HANDLINGCH		FIELD OFFICE	hicago
WS NAME	MTRU Organic F	esins				
NO MIGRATION VAI	RIANCE PETITIO	N Informatio	on Incomplete			
WASTE MATRIX CO	DE - Site	3212	WIPP PART B APPLICATION	Informa	ation Incomplete	
5050mm v.m	- Group	Solidified O	raznic Maete	TRUC	ON Information Inc	omniete

DC's Site Not Reported Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 0

EPA CODE(s) D006A

	WASTE P	ARAMETERS (kg/m3)	Max	Avg	Min
	Inorganics	Iron-Based			
		Metals/Alloys			
ı		Aluminum-Based			
ł		Metals/Alloys			
		Other Metals			
l		Other Materials			
	Organics	Celulosics			
ı		Rubber			
1		Plastics			
:	Solidified	Organic Matrix	2012.02	625.00	164,90
		Inorganic Matrix			
	Soils	Soil			
	Packaging !	Materials Steel		141.83	
		Plastic		39.42	

Footnotes: 3, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID				HANDLINGCH	FIELD OFFIC	E Chicago
THO MAME	RIANC	E PETITIO	r.Concentrator Sludges N Information Incomple	te		
WASTE MATRIX CO	DE -	Site	3121	WIPP PART B APPLICATION		
	_	Group	Solidified Inorganic Wa	ste	TRUCON Information	n Incomplete

Site Not Reported Assigned RF-800

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 0

EPA CODE(s) D009A D007A D006A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
Solidified	Plastics Organic Matrix	10.5		
Soils	Inorganic Matrix	1057.69	793.27	346.15
	Soil			
Packaging N	laterials Steel		141.83	
	Plastic		39.42	

29-Jun-94

90 (500). Fritalis						
DATABASE WS ID	AE-W041		HANDLINGCH	□ F	IELD OFFICE	Chicago
WS NAME	MTRU Elemental	Lead				
NO MIGRATION VAI	RIANCE PETITION	Information Incomple	te			
WASTE MATRIX CO	DE - Site	7210	WIPP PART B APPLICATION	Informati	ion Incomplete	
Section in the section	- Group	Lead/Cadmium Metal V	Vaste	TRUCO	N Information In	complete

Site Not Reported Assigned RF-321 WASTE VOLUMES (cu. m.) Retrievable ેં 1 Projected Total

ें 1

EPA CODE(s) D008C

WASTE PA	ARAMETERS (kg/m	3) <u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Base Metals/Alloy	=-		
	Aluminum-Base Metals/Allo	ed -		
	Other Meta		302.88	76.92
	Other Materia	ls		
Organics	Celulosi	cs		
	Rubb	er		
	Plasti	cs		
Solidified	Organic Mata	ix		
	Inorganic Matt	rix		
Soils	Se	oil		
Packaging !	Materials St	eel	141.83	
	Pla	stic	39.42	

29-Jun-94

DATABASE WS ID WS NAME	AE-W042 MTRU Cadmium	Waste	HANDLING	FIELD OFFICE Chicago
NO MIGRATION VAR	RIANCE PETITIO	N Information Incomplete		
WASTE MATRIX CO	DE - Site		NIPP PART B APPLICATION	Information Incomplete
	- Group	Lead/Cadmium Metal Wi		TRUCON Information Incomplete

Site Not Reported Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

WASTE PA	RAMETERS	<u>Max</u>	Avg	<u>Min</u>	
Inorganics		n-Based Alloys	256.10	256.10	0.00
	Aluminun Metals	n-Based :/Alloys	27.77	27.77	0.00
	Other	Metals	24.68	24.68	0.00
	Other M	aterials	29.28	29.28	0.00
Organics		lulosics Rubber	45.27	7.43	0.00
Solidified	Organic	Plastics Matrix	67.57	15.09	0.00
	Inorganic	Matrix			
Soils		Soil			
Packaging M	Iaterials	Steel		141.83	
	0	Plastic		39.42	

DATABASE WS ID AL-W005 HANDLING CH FIELD OFFICE Chicago WS NAME MIXED TRANSURANICS/URANIUM IN GLOVEBOX NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 1000 WIPP PART B APPLICATION Information Incomplete - Group Solidified Inorganic Waste TRUCON Information Incomplete

IDC's Site Glovebox Assigned RF-800

29-Jun-94

WASTE VOLUMES (cu. m.)

0 Retrievable **Projected** 0 Total 0

EPA CODE(s) D006A D007A D002B D004A D011A A800C D010A D005A

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	<u>Av</u> g	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346.15
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 2, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID AW-W016 HANDLING RH WS NAME ELECTROREFINER STRIPPER CADMIUM FIELD OFFICE Chicago NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3190 WIPP PART B APPLICATION Information Incomplete - Group Lead/Cadmium Metal Waste TRUCON Information Incomplete

IDC's Site CH-ANL-245T Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

EPA CODE(s) D006A

WASTE P	RAMETERS (kg/m3)	Max	Avg	<u>Mìn</u>
Inorganics	Iron-Based Metals/Alloys	256,10	256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics Rubber	45.27	7.43	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix	67.57	15.09	0.00
Soils	Morganic Matrix Soil			
Packaging M			141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID AW-W018 HANDLING RH FIELD OFFICE Chicago WS NAME SODIUM - TRU NO MIGRATION VARIANCE PETITION | Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION Information Incomplete Unspecified Metal Waste TRUCON Information incomplete

IDC's Site CH-ANL-180T Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 0 Total

EPA CODE(s) D003D D001C

WASTE PA	RAMETERS	(kg/m3)	Max	Ava	<u>Min</u>
Inorganics		-Based	256.10	256.10	0.00
	Aluminum	/Alloys n-Based /Alloys	27.77	27.77	0.00
		Metals	24.68	24.68	0.00
	Other M	aterials	29.28	29.28	0.00
Organics	Ce	lulosics	45.27	7.43	0.00
_		Rubber		•	
Solidified	Organic	Plastics Matrix	67.57	15.09	0.00
	Inorganic	Matrix			•
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID WS NAME	SODI	IUM POTA	SSIUM - NAK - TRU	HANDLING RH		FIELD OFFICE Chicago	
NO MIGRATION VAI	RIANC	E PETITIO	N Information Incomple	te			
WASTE MATRIX CO	DE -	Site	6200	WIPP PART B APPLICATION	informa	ation Incomplete	
	•	Group	Unspecified Metal Was			ON Information Incomplete	

IDC's Site CH-ANL-182T Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 0

EPA CODE(s) D003D D001C

WASTE PA	RAMETERS	(kg/m3)	Max	Avg	<u>Min</u>
Inorganics		n-Based /Allovs	256.10	256.10	0.00
	Aluminun Metals	n-Based /Alloys	27.77	27.77	0.00
	Other	Metals	24.68	24.68	0.00
	Other M	aterials	29.28	29.28	0.00
Organics	Ce	lulosics	45.27	7.43	0.00
		Rubber			
Solidified	Organic		67.57	15.09	0.00
Soils	Inorganic				
* *	_	Soil			
* Packaging N	Aaterials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

	TRU-CD-HOT C		1.1.			
NO MIGRATION VA	RIANCE PETITIC	Information Incomp				
WASTE MATRIX CO	DDE - Site	5400	WIPP PART B APPLICATION			
Water for Aurora	- Group	Heterogeneous Wast		TRUC	ON Information I	ncomplete

Site CH-ANL-241T
Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 0
Projected 0
Total 0

D006A

WASTE PARAMETERS (kg/m3)			Max	Avg	<u>Min</u>	
Inorganics	_		1716.35	96.15	0.00	
	Metals/ Aluminum Metals/	-Based	1.63	0.01	0.00	
		Metals	21.25	0.03	0.00	
	Other M	aterials	24.04	2.41	0.00	
Organics	Organics Ce		184.81	80.91	0,00	
•		Rubber	17.88	7.36	0.00	
	•	Plastics	149.04	64.90	0.00	
Solidified Organic		Матгіх	2.98	0.01	0.00	
	Inorganic	Matrix				
Soils	_	Soil				
Packaging Materials		Steel		141.83		
		Plastic		39.42		

29-Jun-94

· 19 개발 :					
			7	HANDLINGERH	FIELD OFFICE OF
WS NAME	ELEN	ENT HAR	DWARE FCF W	ASTE	FIELD OFFICE Chicago
NO MIGRATION VA	RIANC	E PETITIC	ON Information is	ncomplete	
WASTE MATRIX CO	ne.	0.4-		——————————————————————————————————————	
			5100	WIPP PART B APPLICATION	Information Incomplete
	•	Group	Unspecified Me		TRUCON Information Incomplete
3869					intomplete

Site CH-ANL-243T Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

EPA CODE(s) D006A D005A

WASTE P	ARAMETERS (kg/m3	Max	Avg	Min
Inorganics	Iron-Based Metals/Alloys		256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29,28	0.00
Organics	Celulosics Rubber		7.43	0.00
Solidified	Plastics Organic Matrix		15.09	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Aaterials Stee	1	141.83	
	Plasti	C	39.42	

29-Jun-94

DATABASE WS ID	AW-W022]	HANDLING RE	FIELD OFFICE Chicago	_
WS NAME	ELECTROREFIN	IER INSOLUBLES W/C	ADMIUM		
NO MIGRATION VAI	WS NAME ELECTROREFINER INSOLUBLES W/CADMIUM IO MIGRATION VARIANCE PETITION Information Incomplete VASTE MATRIX CODE - Site 3150 WIPP PART B APPLICATION Information Incomplete				
WASTE MATRIX CO	DE - Site	3150	WIPP PART B APPLICATION	Information Incomplete	
1.	• Group	Solidified Ingranie M/s	octe	TRUCON Information Incomplete	

IDC's Site CH-ANL-246T Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 0

EPA CODE(s) D006A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based		-	
	Metals/Alloys			
	Aluminum-Based	•		
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics	•		
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39,42	

Footnotes: 16, 17, 21, 22, 23

June 1994

TRUCON Information Incomplete

DATABASE WS ID	AW-W024			 -	
	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HANDLING RH	FIELD OFFICE	Chicago
WS NAME	SPENT HEPA FI	LTERS AND PRE-FILTE	RS		
NO MIGRATION VA	KIANCE PETITIO	V Information Incomplet	le		
WASTE MATRIX CO	DE - Site	5410	MILE DAOT DAOD CONTRACT		·
	-05 - 2HE	2410	WIPP PART B APPLICATION	information incomplete	

	IDC's	
Site	CH-ANL-503	
Assi	gned RF-490	
	WASTE VOLUM	ES (cu. m.)
	Retrievable	7
	Projected	0
	Total	8
	EPA CODE(s)	
	A800D	
	D007A	

D006A

- Group

Filter Waste

29-Jun-94

WASTE PA	RAMETERS	(kg/m³)	Max	Avq	Min
Inorganics	Iron-Based Metals/Alloys				
	Aluminum	•			
	Metals/				
		Metals			
	Other Ma	iterials	429.82	429.82	0.00
Organics	Cel	ulosics			
	I	Rubber			
	_	lastics	8.77	8.7 7	0.00
Solidified	Organic :	Matrix			
	Inorganic i	Matrix			
Soils		Soil			I
Packaging Materials Steel		Steel		141.83	
		Plastic		39.42	

Footnotes: 17, 17, 21, 22, 23

29-Jun-94			;;- .			.	<u>.</u>
-:	BC-T01]		HANDLIN	GRH	FIELD OFF	ICE Chicago
	NON MIXED TR						
NO MIGRATION VAI		ON Information Incomp	WIPP PART E	ADDI ICAT	ION Not A	nnlicable	
WASTE MATRIX CO	- Group	Unknown Waste	WIPPPARTE	AFFEIGAT			ition Incomplet
<u>fDC's</u>		WASTE	PARAMETERS	S (kg/m3)	<u>Max</u>	<u>Avq</u>	Min
Site Not Reported Assigned UNK		Inorgani		n-Based s/Alloys			
150, 150, 150, 150, 150, 150, 150, 150,	edia Malan			s/Alloys			
WASTE VOLU	JMES (cu. m.)			r Metals			
Retrievable Projected Tota	368 ai 368	Organio		Materials elulosics Rubber			
	188,8020.48	Solidifie Soils	d Organi Inorgani	Plastics c Matrix c Matrix			
		Soils		Soil			
		Packagi	ng Materials	Steel		141.83	
		: ::::::::::::::::::::::::::::::::::::		Plastic		39.42	I

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, 20, 21, 22, 27

29-Jun-94				
DATABASE WS ID BE-T01 WS NAME NON MIXED TRU		HANDLINGCH	FIELD OFF	ICE Naval Read
NO MIGRATION VARIANCE PETITION	Information Incomplete			
WASTE MATRIX CODE - Site	WIPP PART B	APPLICATION Not	Applicable	
- Group	Unknown Waste	TRI	JCON Informa	tion Incomplete
IDC's Site Not Reported	WASTE PARAMETERS	<u>(kg/m3) Max</u>	<u>Avg</u>	<u>Min</u>
Assigned UNK	Metals/ Aluminum	-Based		
WASTE VOLUMES (cu. m.)	Metals/ Other	Anoys Metals		
Retrievable 0 Projected 237 Total 237		nterials ulosics Rubber		
en e	Solidified Organic I			
•	Soils	Soil		
	Packaging Materials	Steel	141.83	
		Plastic	39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, 20, 21, 22, 27

29-Jun-94									
DATABASE WS ID BE-T				, <u></u>	HANDLIN	GRH	FIELD OFF	CE Naval Re	acto
WS NAME NON									
NO MIGRATION VARIANCE		l Infor	mation Incomple						
WASTE MATRIX CODE -	Site Group	Unknov	vn Waste	WIPP PART E	B APPLICAT		vpplicable ICON Informat	ion incomplete	
iDC's			WASTE	PARAMETERS	S (kg/m3)	<u>Max</u>	Avg	<u>Min</u>	
Site Not Reported Assigned UNK			Inorganic	Metal	n-Based s/Alloys				
					s/Alloys				
Retrievable Projected Total	(cu. m.) 0 7 7		Organics	Other N	r Metals Materials Elulosics Rubber				
·	151 (141) (194) (194)		Solidified	_	Plastics c Matrix c Matrix				
		3	Soils		Soil				
		녛	Packagin	g Materials	Steel Plastic		141.83 39.42		

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, 20, 21, 22, 27

				(June 199
29-Jun-94						
DATABASE WS ID WS NAME	ET-T01 NON MIXED TR	RU DERIVED FROM IDB	HANDLI	NG CH	FIELD OFF	ICE Oaklar
IO MIGRATION VA		ON Information Incomplete	2		·· ·	
VASTE MATRIX CO			WIPP PART B APPLICA	TION Not A	onlicable	
	- Group	Lead/Cadmium Metal W	aste		ICON Informa	tion Incomple
IDC's Not Reported		WASTE P	ARAMETERS (kg/m3)	Max	Avg	Min
Assigned RF-321		Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys			
WASTE VOLU	<u> MES (cu. m.)</u>		Other Metals	913.46	302.88	76.92
Retrievable Projected Total	0	Organics	Other Materials Celulosics Rubber			70.52
Section 1977 1		Solidified	Plastics Organic Matrix Inorganic Matrix			
		Soils	Soil			
		Packaging l			141.83	
			Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, 18, 21, 22, 27

June 1994

TRUCON Information incomplete

DATABASE WS ID ET-W002 HANDLING CH FIELD OFFICE Oakland WS NAME TRU LEAD SHIELDING (ONE BRICK) NO MIGRATION VARIANCE PETITION Information Incomplete

Lead/Cadmium Metal Waste IDC's Site ET

7200

- Group

0

0

Assigned RF-321

WASTE MATRIX CODE - Site

WASTE VOLUMES (cu. m.) Retrievable

Projected Total

EPA CODE(s) D008C

29-Jun-94

WASTE PA	ARAMETERS (kg/m3)	Max	<u>pvA</u>	Min
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals	913.46	302.88	76.92
	Other Materials			
Organics	Celulosics Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic	v	39.42	

WIPP PART B APPLICATION Information Incomplete

Footnotes: 6, 17, 21, 22, 23

WASTE STREAM PROFILES (CONTINUED)CAO-94-1005, Rev. D 29-Jun-94 DATABASE WS ID IN-W112 HANDLINGRH FIELD OFFICE Idaho WS NAME HEPA FILTERS NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5410 WIPP PART B APPLICATION FILTERS (UNSPECIFIED) Filter Waste TRUCON Information Incomplete WASTE PARAMETERS (kg/m3) Max Avq <u>Min</u> Site ID-WIN-172 Assigned RF-490 Inorganics Iron-Based Metals/Allovs Aluminum-Based Metals/Alloys WASTE VOLUMES (cu. m.) Other Metals Retrievable 20 Other Materials 429.82 429.82 0.00 **Projected** 204 **Organics** Celulosics Total 224 Rubber EPA CODE(s) 8.77 8,77 **Plastics** 0.00 F005A Solidified Organic Matrix F005A Inorganic Matrix P027 Soils P024 Soil **Packaging Materials** P022 Steel 141.83 P012 Plastic 39.42 P005 F005B F005A F002 F005A D009F F005A F001 P028 D007B F002 F001 F002 D021 P030 F002

D019 D018 D011B D010B F001 D008D D006C D005B D0048 F002 D022

F002

F002

F002

F001

F001

F005A

D039

D026

D028

D032 D034 D035 D036 D038 F001 D040

Footnotes: 16, 17, 21, 22

29-Jun-94

DATABASE WS ID IN-W139 HANDLING RH FIELD OFFICE Idaho
WS NAME TRANSURANIC CONTAMINATED LEAD DEBRIS

NO MIGRATION VARIANCE PETITION Information Incomplete

WASTE MATRIX CODE - Site 5000 WIPP PART B APPLICATION METAL (UNSPECIFIED)
- Group Heterogeneous Waste TRUCON Information Incomplete

Site Not Reported
Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 5
Projected 0
Total 5

EPA CODE(s) D008C

WASTE PA	ARAMETERS (kg/m3)	Max	Avq	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 9, 16, 17, 21, 22

	N-W146	<u> </u>	HANDLINGRE	FIELD OFFICE	Idaho
‴ WS NAME	TRU HEAVY ME	TAL SLUDGE			1.44.10
NO MIGRATION VAR	ANCE PETITIO	N Information Incom	plete		
WASTE MATRIX COL		3129	WIPP PART B APPLICATION	Information Incomplete	
Way 1	- Group	Solidified Inorganic \		TRUCON Information I	

	The Authorities and the Company of t	
:	IDC's	
Site	Not Reported	
Assig	ned RF-800	
	lation and	÷
	984.	
	. j	14.11
	WASTE VOLU	IMES (cu. m.)
	Retrievable	2
	Projected)
	_	0
	Tota	2
		404-06-
	EPA CODE(s)
	D006A	
	D011A	
	D009A	
	D008A	
	D0074	1

29-Jun-94

WASTE P	ARAMETER:	S (kg/m3)	Max	Avg	<u>Min</u>
Inorganics		n-Based			
	Aluminun	s/Alloys n-Based s/Alloys			
	Other	r Metals			
	Other N	laterials			1
Organics	Ce	lulosics			
		Rubber			
Solidified	Organio	Plastics Matrix			
	Inorganio	: Matrix	1057.69	793.27	346.15
Soils		Soil			
Packaging N	Materials	Steel		141.83]
		Plastic		39.42	ĺ

Footnotes: 16,17, 21, 22

29-Jun-94

DATABASE WS ID	IN-W157]	HANDLINGCH	1	FIELD OFFICE	Idaho
WS NAME CEMENTED SLUDGES (TRU): SPECIAL SETUPS (CEMENT)						
NO MIGRATION VAI	RIANCE PETITIC	N ID 213				
WASTE MATRIX CO	DE - Site	3150	WIPP PART 8 APPLICATION	SOLIC	IFIED LIQUID	_
es de la companya de	- Group	Solidified Organic Wa	aste	TRUC	ON ID 213	

Site ID-EGG-112T-004 Assigned RF-801

WASTE VOLUMES (cu. m.)

Retrievable	227
Projected	0
Total	227
	-6.03456

EPA CODE(s)
F001
D002B
D008A
F001
F001
F002
F003
F003
D006A
F003
F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based	•		
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17

					•
DATABASE WS ID	IN-W159		HANDLING	FIELD OFFICE Idaho	-
WS NAME UNCEMENTED INORGANIC SLUDGE (TRU): EVAPORATOR AND DISSOLVER SLUDGE					
		N Information Incomple	ete		
WASTE MATRIX CO	_	3150	WIPP PART B APPLICATION	Information Incomplete	-
	- Group	Solidified Inorganic Wa	iste	TRUCON information incomplete	-

IDC's	
Site ID-EGG-102T-811	
Assigned RF-806.2	
	-
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	s.
WASTE VOLUMES	(cu. m.)
Retrievable	1
Projected	0
Total	1
_	Hillips A.
EPA CODE(s)	•
P015	
D001C	
D009A	
D009D	

29-Jun-94

WASTE PA	ARAMETERS (kg/m3)	Max	<u>pvA</u>	Min
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
•	Metals/Alloys			
	Other Metals			
Ĭ	Other Materials			
Organics	Celulosics			
	Rubber			
ł	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16,17, 21, 22

29-Jun-94

	IN-W161]	HANDLING	FIELD OFFICE Idaho
WS NAME CONCRETE-BRICK (TRU): FIREBRICK				
NO MIGRATION VA	RIANCE PETITIC	· · · · · · · · · · · · · · · · · · ·		
WASTE MATRIX CO	DE - Site	5230	WIPP PART B APPLICATION FI	REBRICK AND CERAMIC CRUCIB
**	- Group	Inorganic Non-metal W	/aste T	RUCON ID 222

	• .	IDC's	
Site	ID-E	GG-115T-371	
Assi	gned	RF-371	

WASTE VOLUMES (cu. m.)

Retrievable	111
Projected	0
Total	111
	9,96560 :

EPA CO	DE(s)
F001	
F001	
F002	

WASTE PA	RAMETERS (kg/m3)	Max	Avg	Min
Inorganics	Iron-Based Metals/Alloys		•	•
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	572.12	572.12	0.00
Organics	Celulosics	24.04	24.04	0.00
	Rubber			
	Plastics	24.04	24.04	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

Information Only

DATABASE WS ID	IN-W163		4445, 116	
A Committee of the Comm			HANDLING CH	FIELD OFFICE Idaho
ALS MAINE	CONCRETE-BR	ICK (TRU): OIL-DRI RE	SIDUE FROM INCINERATOR	
NO MIGRATION VA	RIANCE PETITIO	N ID 122		
				<u> </u>
WASTE MATRIX CO	-	3119	WIPP PART B APPLICATION	FIREBRICK AND CERAMIC CRUCIE
*	- Group	Heterogeneous Waste		TRUCON ID 122

•	IDC's		
Site ID-E	GG-115T-3	75	
Assigned	RF-375		
	·	N.196	
WAS	TE VOLUM	1ES (cu. m.)	
Re	trievable	1	

29-Jun-94

EPA CODE(s)				
F002				
F001				
F001				
F001				

Projected Total

WASTE PA	RAMETERS (kg/m3)	Max	Avg	Min
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	4.81	4.81	0.00
Organics	Other Materials Celulosics Rubber	961.54	557.69	216.35
Solidified	Plastics Organic Matrix Inorganic Matrix	38.46	38.46	0.00
Soils	Soil			,
Packaging N	Aaterials Steel		141.83	
	Plastic	1	39.42	

Footnotes: 16,9

Information Only

39

	-				
DATABASE WS ID	IN-W164	7	HANDLING CH	FIELD OFFICE	Idaho
WS NAME	CEMENTED SL	UDGES (TRU): ORGAN	NIC AND SLUDGE IMMOBILIZATION	N SYSTEM WASTE	
NO MIGRATION VA					
WASTE MATRIX CO	DDE - Site	3150	WIPP PART B APPLICATION O	RGANIC LIQUID/SLU	DGE
44	- Group	Solidified Occasio Men	'	PHONNIO 112	

	iDC's	
Site ID-E	GG-112T-700	
Assigned	RF-801	

29-Jun-94

signed Rr-601	
WASTE VOLUM	
Retrievable Projected Total	0 2
EPA CODE(s)	Park Care
F001	
F001	
F001	•
F003	
D022	

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			1
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 19

				
	IN-W166		HANDLINGCH	FIELD OFFICE Idaho
WS NAME	CEMENTED SL	UDGES (TRU): SOLID IN	ORGANIC PROCESS SOLUTIO	N
VO MIGRATION VAI	RIANCE PETITIO	ON ID 114 (3)		
WASTE MATRIX CO		_ 	WIPP PART B APPLICATION IN	IORGANIC PROCESS SOLIDS AN
	- Group	Solidified Inorganic Was		RUCON ID 114 (3)

IDC's
Site | D-EGG-112T-114
Assigned | RF-806.2

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable	1,2	71
Projected		0
Total	- 374	71

EPA CODE(s)

- K	,,,
F001	
F003	
F001	7
F001	
F002	
F003	7
F003	٦
D008A	

WASTE PARAMETERS (kg/m3)			Max	<u>Avg</u>	Min
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals				
Organics	Other Materials				i
Solidified	Plastics Organic Matrix Inorganic Matrix		2012.02	625.00	164.90
Soils		Soil			
Packaging N	Materials	Steel Plastic		141.83 39.42	
			<u>. </u>	 .	

Footnotes: 16, 17, 25

WASTE STREAM PROFILES (CONTINUED)

CAO-94-1005, Rev. 0 June 1994

29-Jun-94

DATABASE WS ID	IN-W167	<u>L</u>	HANDLING	FIELD OFFICE (daho
WS NAME	CEMENTED SLI	JDGES (TRU): SOLID (RGANICS		
NO MIGRATION VA	RIANCE PETITIO	N ID 112 (3)	<u></u>	·	
WASTE MATRIX CO	DE - Site	3150	WIPP PART B APPLICATION	ORGANIC LIQUID/SLUDO	GE (UNSPE
	- Group	Solidified Organic Wast		TRUCON(ID 112 (3)	

		[DC's	
Site	ID-E	GG-112T-112	
Assig	gned	RF-801	

WASTE VOLUMES (cu. m.)

	
Retrievable	164
Projected	0
Total	164
	12.28.50

EPA CODE(s) F001 D022 F001 F001 F003

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based		. <u>.</u>	
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 19, 25

29-Jun-94					
··					
	IN-W169		HANDLING	H FIELD OFFICE	11a-1
WS NAME	COMBUSTIBLE	S (TRU): DRY PAPER	ND PACS	TIELD OFFICE	Idaho
NO MIGRATION VA	RIANCE PETITIO	N ID 216	III NAGO		
WASTE MATRIX CO		T	WIPP PART B APPLICATION	COMBUSTIBLES	
	- Group	Heterogeneous Waste		TOUCONIDO	

· · · · · · · · · · · · · · · · · · ·	IDC's	
Site ID-E	GG-114T-330	
Assigned	RF-831	
	1.2	

Marian.	
in Kali	

WASTE VOLUMES (cu. m.)					
Retrievable 5775					
Projected	0				
Total	5775				

EPA CODE(s
F001
A800D
D008C
D022
D029
F001
F001
F003
F001
F003
F001
F005
F005A
F002

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	4.23	1.10	0.00
Organics	Celulosics	576.85	115.83	0.00
	Rubber	47.84	11.11	0.00
Solidified	Plastics Organic Matrix	84.42	33.32	0.00
	Inorganic Matrix			
Soils	Soil			ſ
Packaging N	Iaterials Steel		141.83	Į
	Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

DATABASE WS ID WS NAME		(TRU): DECONTAMI	HANDLING CH NATION/DECOMMISSIONING WA	FIELD OFFICE	
		N Information Incomple	te		
WASTE MATRIX CO	DE . Site	5440	WIPP PART B APPLICATION C	OMBUSTIBLES	
	- Group	Heterocopour Marte		RUCON Information in	ncomplete

\$1,111	IDC's	_
Site ID-E	GG-114T-120	
Assigned	AE-120	

WASTE VOLUMES (cu. m.)

Retrievable	0
Projected	0
Total	0
	g beg

EPA CODE(s)

	,_,
D008A	
D006A	
F003	
D004A	

WASTE PA	RAMETERS (kg/m3)	Max	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	63.16	36,84	0.00
	Other Materials	10.53	2.63	0.00
Organics	Celulosics	450.95	213,16	47.37
Ÿ	Rubber	7.16	2.37	0.00
	Plastics	57.26	21.32	1.58
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Packaging Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 21, 22

Heterogeneous Waste

TRUCON Information Incomplete

29-Jun-94 DATABASE WS ID IN-W171 HANDLING CH FIELD OFFICE Idaho WS NAME COMBUSTIBLES (TRU): RESEARCH GENERATED WASTE COMPACTIBLE AND COMBUSTIBLE SOLIDS NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5440 WIPP PART & APPLICATION COMBUSTIBLES

IDC's Site ID-EGG-114T-110 Assigned AE-110

- Group

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

EPA CODE(s) F003 D008A D006A D004A

WASTE PA	RAMETERS (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	14.42	4.81	0.00
Organics	Other Materials Celulosics Rubber	19.23 458.65 8.65	4.81 287.69 3.27	0.00 43.27 0.00
Solidified	Plastics Organic Matrix Inorganic Matrix	60,58	35.96	1.44
Soils	Soil			
Packaging N	Materials Steel Plastic		141.83 39.42	ļ

Footnotes: 16, 21, 22

DATABASE WS ID	IN-W172		HANDLING CH	FIELD OFFICE Idaho
WS NAME	COMBUSTIBLES	(TRU): COMBUSTIBL	ES	
NO MIGRATION VA	RIANCE PETITIO	Information Incomple		
WASTE MATRIX CO	DE - Site	5440	WIPP PART B APPLICATION C	OMBUSTIBLES PLICON Information Incomplete

J		IDC's		
Site	ID-E	GG-114T-0	10	
		RF-831		· · · · · · · · · · · · · · · · · · ·
	-	1441	6.1	

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable	166
Projected	0
Total	166
	1,78,957

F002 F001

WASTE PA	RAMETERS (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals			
Organics	Other Materials Celulosics Rubber Plastics	4.23 576.85 47.84 84.42	1.10 115.83 11.11 33.32	0.00 0.00 0.00 0.00
Solidified	Organic Matrix Inorganic Matrix			·
Soils Packaging	Soil Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22

FIELD OFFICE Idaho

29-Jun-94

DATABASE WS ID IN-W174 HANDLING CH WS NAME CEMENTED SLUDGES (TRU): HIGH LEVEL ACID NO MIGRATION VARIANCE PETITION | Information Incomplete

3113

WASTE MATRIX CODE - Site - Group

WIPP PART B APPLICATION Information Incomplete Solidified Inorganic Waste TRUCON Information Incomplete

IDC's

Site ID-EGG-112T-834 Assigned MD-836

WASTE VOLUMES (cu. m.)

Retrievable 151 Projected 0 Total 151

EPA CODE(s)

D002A D001C

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			1
Organics	Celulosics			
	Rubber			·
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	630.29	630.29	0.00
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22, 23

29-Jun-94

FIELD OFFICE Idaho DATABASE WS ID IN-W177 HANDLING CH WS NAME CEMENTED SLUDGES (TRU): HIGH LEVEL CAUSTIC NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3150 WIPP PART B APPLICATION Information Incomplete - Group TRUCON information incomplete Solidified Inorganic Waste

IDC's Site ID-EGG-112T-835 Assigned MD-836

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 **Total** 176

EPA CODE(s) D002B

WASTE P	ARAMETERS (kg/m3)	Max	pvA	Min
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
_	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	630.29	630.29	0.00
Soils	Soil			
Packaging Materials Steel		i	141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22, 23

29-Jun-94							June 199
							
DATABASE WS ID IN-W179			u	ANDLIN	o Cu	£151 5 055	105 111
WS NAME CEMENTE	D SLUDGES (T	RU): HIGH LEV	FL SLUDGE/CE	MENT	GICH	FIELD OFF	ICE Idaho
NO MIGRATION VARIANCE PE		ation Incomplete		1012111			
WASTE MATRIX CODE - Site			VIPP PART B AP	PLICAT	ION Inform	nation Incomp	lete
- Gro	Solidified	I Inorganic Wast				ON Informa	
IDC's		WASTE PA	RAMETERS (kg	ı/m3\	Max	Avg	<u>Min</u>
Site ID-EGG-112T-836					MidY	<u> </u>	Mili
Assigned MD-836		Inorganics	Iron-Ba	ased			
	l l		Metals/Al	loys			
			Aluminum-B	ased			
			Metals/Al	loys			
WASTE VOLUMES (cu. m	<u>1.)</u>		Other Me	etals			
Retrievable	6		Other Mate	rials			
Projected	0	Organics	Celulo				
Total	6	O. Games		bber			
EPA CODE(s)							
F001		Solidified		stics			
D002B		Somumed	Organic Ma				
D006A			Inorganic Ma	atrix	630.29	630.29	0.00
D007A		Soils		Soil			
D008A	*****	Packaging N	1aterials	Steel		141,83	
D009A	Ì		P	lastic		39.42	
D010A	L					JJ.72	
D011A							
F001							
F003					•		

F003 P015 F001

Footnotes: 16, 21, 22, 23

			· — — · · · · · · · · · · · · · · · · ·	
DATABASE WS ID	IN-W181	1	HANDLINGCH	FIELD OFFICE Idaho
WS NAME	CEMENTED SL	UDGES (TRU): LAUND	RY SLUDGE	<u></u>
NO MIGRATION VA	RIANCE PETITIO	N ID 211		
WASTE MATRIX CO	DDE - Site	3150	WIPP PART B APPLICATION	INORGANIC WASTE WATER
	- Group	Solidified Ingressic Ws	eto	TRUCONID 211

		IDC's	
Site	ID-E	GG-112T-978	
Assi	gned	RF-807	2T-978
		No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

29-Jun-94

Retrievable	10
Projected	0
Total	10
	raktiliški.

EPA CODE(s)
F001
D002B
D006A
D007A
D008A
D009A
P015
F001
F003
F001
F002
F003
F003
F001
F001

<u> </u>	<u>VASTE PA</u>	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Ino	rg ani cs	Iron-Based Metals/Alloys			
		Aluminum-Based Metals/Alloys			
•		Other Metals			
1		Other Materials			
Or	ganics	Celulosics Rubber			
Sol	idified	Plastics Organic Matrix			
		Inorganic Matrix	1057.69	793.27	346.15
So	ils	Soil			
Pac	kaging N	Steel		141.83	
		Plastic		39.42	

Footnotes: 16, 17

June 1994

29-Jun-94

DATABASE WS ID			HANDLINGCH	FIELD OFFICE Idaho
WS NAME C	OMBUSTIBLES	(TRU): COMBUSTIBL	EMACTE	FICED OFFICE IIGANO
NO MIGRATION VARI	ANCE PETITIO	N ID 116 (3)	EWASIE	
WASTE MATRIX COD	E - Site	5440	WIPP PART B APPLICATION COM	PHICTIPH FO
te Region des	- Group	Heterogeneous Waste		CONID 116 (3)

Site ID-EGG-114T-116 Assigned RF-831

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 2695

EPA CODE(s) F001 F001 A8000 F002 F001 F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based		<u> </u>	
ŀ	Metals/Alloys			
]	Aluminum-Based			
1	Metals/Alloys			
ł	Other Metals			
	Other Materials	4.23	1.10	0.00
Organics	Celulosics	576.85	115.83	0.00
	Rubber	47.84	11.11	0.00
	Plastics	84.42	33.32	0.00
Solidified	Organic Matrix			·
	Inorganic Matrix			
Soils	Soil			
Packaging M	laterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 25

June 1994

29-Jun-94

DATABASE WS ID IN-W187 HANDLINGCH FIELD OFFICE Idaho WS NAME UNCEMENTED INORGANIC SLUDGE (TRU): EQUIPMENT NO MIGRATION VARIANCE PETITION Information Incomplete 5000 WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site Heterogeneous Waste TRUCON Information Incomplete

	t Die	IDC's	
Site	ID-EC	G-102T-980	
Assi	gned	OR-001	

WASTE VOLUMES (cu. m.)

Retrievable		0
Projected		0
Total	:	0

EPA COE	Œ(s)
F002	
F001	
F001	
F001	
DOORA	

WASTE PA	RAMETERS (kg/m3)	Max	Ayg	Min
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
Ū	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic	_	39.42	

Footnotes: 9, 16, 17, 21, 22, 23

	·					
·	TRU): BUILDIN	HANDLING 776 PROCESS SLUDG	IGCH	FIELD OF	FICE Idaho	
PETITION ID 21	1					
· -	rd Oi- 18/	WIPP PART B APPLICA				TRE
			Max	Ava	Min	
	Inorganic	s Iron-Based Metals/Alloys				
		Aluminum-Based Metals/Alloys				
֡	PETITION ID 21 ite 3150	TED SLUDGES (TRU): BUILDIN PETITION ID 211 ite 3150 iroup Solidified Organic Was	TED SLUDGES (TRU): BUILDING 776 PROCESS SLUDGETITION ID 211 ite 3150 WIPP PART B APPLICATION Solidified Organic Waste WASTE PARAMETERS (kg/m3) Inorganics Iron-Based Metals/Alloys Aluminum-Based	TED SLUDGES (TRU): BUILDING 776 PROCESS SLUDGE PETITION ID 211 ite 3150	TED SLUDGES (TRU): BUILDING 776 PROCESS SLUDGE PETITION ID 211 ite 3150 WIPP PART B APPLICATION INORGANIC WAS FOUR Solidified Organic Waste TRUCON ID 211 WASTE PARAMETERS (kg/m3) Max Avg Inorganics Iron-Based	TED SLUDGES (TRU): BUILDING 776 PROCESS SLUDGE PETITION ID 211 ite 3150

WASTE VOLUMES (cu. m.)

Retrievable		1
Projected		0
Total	3.5	1

EPA CODE(s)

TI Y CODE(S)
F001
F001
F001
F002
F003
F003
F003
P015
D002B
F001
D028
D022
D009A
D008A
D007A
D006A
F001

WASTE PA	RAMETERS (kg/m3)	Max	Ava	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			4
	Other Materials		•	i
Organics	Celulosics			1
	Rubber			
·	Plastics			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			:
Soils	Soil			Í
Packaging N	Aaterials Steel		141.83	;
	Plastic		39.42	

Footnotes: 16, 17, 19

29-Jun-94

DATABASE WS ID IN-W189 HANDLINGCH FIELD OFFICE Idaho WS NAME BENELEX, PLEXIGLASS (TRU): BENELEX AND PLEXIGLASS NO MIGRATION VARIANCE PETITION ID 221 WASTE MATRIX CODE - Site WIPP PART B APPLICATION BENELEX AND PLEXIGLAS - Group Heterogeneous Waste TRUCON ID 221

		IDC's	
Site	ID-E	3G-109T-464	
Assi	gned	RF-302	7

WASTE VOLUMES (cu, m.)

Retrievable	6
Projected	0
Total	6
	440.49

EPA CODE(5]
D008C	
F001	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min_
Inorganics	Iron-Based Metals/Alloys Aluminum-Based	1.92	1.92	0.00
	Metals/Alloys Other Metals	7.69	7.69	0.00
	Other Materials	86.54	86.54	0.00
Organics	Celulosics	40.38	40.38	0.00
	Rubber			
Solidified	Plastics Organic Matrix	296.15	296.15	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging I	Materials Steel		141.83	
	Plastic	:	39.42	

Footnotes: 16, 17

DATABASE WS ID	1	¬ ·		HANDLINGCH	FIELD OFFICE	Idaha
WS NAME	COMBUSTIBLE	S (TRU): MOIST PAPE	R AND RAGS	11/4152415 511	TICED OFFICE	luano
NO MIGRATION VA	RIANCE PETITIO	ON ID 216				
WASTE MATRIX CO		5440	WIPP PART B	APPLICATION COM	BIISTIBI ES	
	- Group	Heterogeneous Waste			CON ID 216	

		IDC's	
Site	ID-E	GG-114T-336	
Assig	ned	RF-832	
		1000	

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable	778
Projected	0
Total	778

EPA CODE(s)
F001
D008A
D002B
D008C
F001
F001
F001
F002
F003
F003
D022
F005A
D001C
F001

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based		···	
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials	3,53	0.60	0.00
Organics	Celulosics	475.08	115.58	0.00
	Rubber	40.38	16.75	0.00
	Plastics	71.26	35.18	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging M	faterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

29-Jun-94

DATABASE WS ID	IN-W198]	HANDLINGCH	FIE	LD OFFICE	Idaho
WS NAME	COMBUSTIBLE	S (TRU): PLASTICS, T	EFLON, WASH AND PVC			
NO MIGRATION VA	RIANCE PETITIO	N ID 216				
WASTE MATRIX CO	DE - Site	5310	WIPP PART B APPLICATION	COMBUS	TIBLES	
	- Group	Combustible Waste		TRUCON	ID 216	

		IDC's	
Site	ID-EC	GG-114T-337	
Assig	ned	RF-833	

Retrievable	170
Projected	0
Total	170

EPA CODE(s)

EFA CODE(S)
D008C
F005A
F005A
F003
F003
F001
F002
F003
D008A
F001
F001
F001
D029
D022
F001
F003

WASTE PA	RAMETERS	(kg/m3)	Max	Avq	<u>Min</u>
Inorganics	Metals/ Aluminum Metals/	-Based			
Organics		aterials ulosics Rubber Plastics	0.85 1.70 42.51 510.09	0.44 0.14 13.93 122.52	0.00 0.00 0.00 0.00
Solidified	Organic Inorganic				
Soils		Soil			
Packaging]	Materials	Steel Plastic		141.83 39,42	,

Footnotes: 16

DATABASE WS ID IN-W199 HANDLING CH FIELD OFFICE Idaho
WS NAME COMBUSTIBLES (TRU): WASHABLES, RUBBER, PLASTICS

NO MIGRATION VARIANCE PETITION ID NYD

WASTE MATRIX CODE - Site Group Heterogeneous Waste TRUCON Information Incomplete

Site ID-EGG-114T-460
Assigned RF-833

29~Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 1
Projected 0
Total 1

F001 F001 F001 F002

0.85 1.70 42.51 510.09	0.44 0.14 13.93 122.52	0.00 0.00 0.00 0.00
	141.83 39.42	
	1.70 42.51	1.70 0.14 42.51 13.93 510.09 122.52

Footnotes: 16, 17, 21

29-Jun-94

DATABASE WS ID	IN-W202]	HANDLINGCH	FIELD OFFICE	Idaho
WS NAME	COMBUSTIBLE	S (TRU): WOOD			
NO MIGRATION VA	RIANCE PETITIO	N ID 216			
WASTE MATRIX CO	DDE - Site	5320	WIPP PART B APPLICATION COM	BUSTIBLES	
Association and the second	- Group	Combustible Waste	TRU	CONID 216	

:1	IDC's
Site ID-	EGG-114T-970
Assigned	RF-831

Retrievable	110
Projected	0
Total	110
	186887, 1960

EPA CODI	E(s)
F001	
F001	
A800Cl	
F001	
F003	
F002	
F001	

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	pvA	Min
Inorganics	Metals Aluminum Metals	•		-	
Organics		aterials Iulosics Rubber	4.23 576.85 47.84	1.10 115.83 11.11	0.00 0.00 0.00
Solidified	Organic Inorganic		84.42	33.32	0.00
Soils Packaging	Materials	Soil Steel		141.83	
		Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

	-W203 OMBUSTIBLES	(TRU): COMBUSTIBL	HANDLING CH FIELD OFFICE Idaho E EQUIPMENT BOXES OR FLOOR SWEEPING AND RUST
WASTE MATRIX CODE	<u> </u>		WIPP PART B APPLICATION COMBUSTIBLES (UNSPECIFIED)
and the second second	- Group	Heterogeneous Waste	TRUCON Information incomplete

IDC's

Site ID-EGG-114T-826

Assigned MD-827

WASTE VOLUMES (cu. m.)

Retrievable 80 Projected 0 Total 80

DOO9A

WASTE PA	RAMETERS (kg/m3)	Max	Δvg,	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals	0.32	0.24	0.00
	Other Materials	17.31	17.31	0.00
Organics	Celulosics	918.75	63.03	0.00
	Rubber	212.02	19.18	0.00
	Plastics	1060.10	191.83	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils Soil				
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22

29-Jun-94

HANDLING CH FIELD OFFICE Idaho DATABASE WS ID IN-W204 WS NAME COMBUSTIBLES (TRU): COMBUSTIBLE EQUIPMENT DRUMS NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION COMBUSTIBLES (UNSPECIFIED) WASTE MATRIX CODE - Site 5440 TRUCON Information Incomplete - Group Heterogeneous Waste

IDC's Site ID-EGG-114T-827 Assigned MD-827

WASTE VOLUMES (cu. m.)

		_
Retrievable		2
Projected	: '	0
Total	i ja	2
	600	

EPA CODE(s) D009A D009D A800C

WASTE PA	ARAMETERS (kg/m3)	Max	DVA	Min
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys			·
	Other Metals	0.32	0.24	0.00
1	Other Materials	17.31	17.31	0.00
Organics	Celulosics	918.75	63.03	0.00
	Rubber	212.02	19.18	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix	1060.10	191.83	0.00
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic	:	39.42	

Footnotes: 16, 21, 22

DATABASE WS ID	IN-W205	7		
		<u> </u>	HANDLING CH	FIELD OFFICE Idaho
THO MAINE	COMBOSTIBLE	S (TRU): LOW SPECI	FIC ACTIVITY PLASTICS, PAPER	ETC.
NO MIGRATION VAR	NANCE PETITIO	N ID 216		
WASTE MATRIX CO	DE - Site	5300	WIPP PART B APPLICATION C	ONBUCTOLES
	- Group	Combustible Waste		DICONID 246

		_
Site	ID-EGG-114	T-900
Assi	gned RF-83	3
		LUMES (cu. m.)
	Retrievab Projecte To	d 0
	EPA CODE	(s)
	F001	
	F001	
	F001	7
	F001	
	F002	

F003 D008A

29-Jun-94

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based				
}	Aluminur	s/Alloys			
<u> </u>		s/Alloys			
	Othe	r Metals			
	Other Materials			0.44	0.00
Organics	Celulosics		1.70	0.14	0.00
	Rubber		42.51	13.93	0.00
_		Plastics	510.09	122.52	0.00
Solidified	Organic Matrix				
	Inorganic Matrix				į
Soils	Soil				
Packaging Materials Ste		Steel		141.83	1
	Plastic			39.42	

Footnotes: 16, 17

29-Jun-94

DATABASE WS ID			HANDLING CH	FIELD OFF	ICE idaho
WS NAME	FILTERS (TRU):	CERTIFIED TRU HER	A FILTER WASTE		
NO MIGRATION VAI	RIANCE PETITIO	N ID 119 (3)			
WASTE MATRIX CO	DE - Site	5410	WIPP PART B APPLICATION	FILTERS (UNSPEC	CIFIED)
	- Group	Filter Waste		TRUCON ID 119 (3)

Site ID-EGG-118T-119 Assigned RF-490

WASTE VOLUMES (cu. m.)

Retrievable	383
Projected	0
Total	383

EPA CODE(s)
F001	1
D001C	7
F001	7
F002	٦
F001	
D002B	

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	<u>PVA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys				
	Aluminum Metals/	-Based			
	Other	Metals			
	Other Ma	aterials	429.82	429.82	0.00
Organics		ulosics Rubber			:
]	-	Plastics	8.77	8.77	0.00
Solidified	Organic Matrix				
	Inorganic	Matrix			
Soils	Soil				
Packaging Materials Steel				141.83	
		Plastic		39.42	

Footnotes: 16, 17, 25

June 1994

	·				·
DATABASE WS ID	IN-W207	1		HANDLINGCH	FIELD OFFICE Idaho
WS NAME	FILTERS (TRU)	FULFLO INCINE	RATOR FILTERS		TIEED OF FIGE
NO MIGRATION VAI	RIANCE PETITIO	N Information Inc	complete		
WASTE MATRIX CO		5410		APPLICATION FILT	ERS (UNSPECIFIED)
	- Group	Filter Waste			ICON Information to a new teach

	IDC's	
Site ID-E	GG-118T-328	
Assigned	RF-335	
	No. 51 P. Co.	

29-Jun-94

WASTE VOLUMES (cu. m.) Retrievable Projected Total EPA CODE(s) F002 F001 F001

F001 D002B

WASTE PA	ARAMETER:	6 (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics		n-Based	-		
	Aluminur	s/Alloys			- 1
		s/Alloys			
	Othe	r Metals			į
	Other M	laterials	500.00	168.27	48.08
Organics	Ce	lulosics			ļ
		Rubber			- 1
		Plastics			}
Solidified	Organio	: Matrix			1
	Inorganio	: Matrix			İ
Soils		Soil			Ĭ
Packaging I	Materials	Steel		141.83	Ì
		Plastic		39.42	

Footnotes: 16, 17, 21, 22

141.83 39.42

29-Jun-94					
<u></u>	_				
DATABASE WS ID IN-W214	<u> </u>	HANDLIN	IG CH	FIELD OFF	CE Idaho
WS NAME FILTERS (TRU)	: GLASS FILTERS AND	O FIBERGLASS			
NO MIGRATION VARIANCE PETITIO	ON Information Incompl	ete			
WASTE MATRIX CODE - Site	5410	WIPP PART B APPLICA		mation Incomp	
- Group	Filter Waste		TRU	ICON Informati	ion Incompl
IDC's	WASTE	PARAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Site ID-EGG-118T-813					
Assigned RF-438	Inorgani	cs Iron-Based			
e e e e e e e e e e e e e e e e e e e		Metals/Alloys			
		Aluminum-Based			
		Metals/Alloys			
WASTE VOLUMES (cu. m.)		Other Metals			
Retrievable 1		Other Materials	293.27	194.71	24.04
Projected 0	Organic	s Celulosics	9.62	4.81	1.20
Total 1	0.5	Rubber			
hadadh d	i.i.				
EPA CODE(s)		Plastics			
D001C	Solidifie	d Organic Matrix			
D009D		Inorganic Matrix			
D009A	∷i c-n-	- C. 1			

Soil

Steel

Plastic

Soils

Packaging Materials

Footnotes: 16, 17, 21, 22, 23

D002B

29-Jun-94

DATABASE WS ID IN-W216

HANDLING CH

WS NAME UNCEMENTED INORGANIC SLUDGE (TRU): FIRST STAGE SLUDGE

FIELD OFFICE Idaho

NO MIGRATION VARIANCE PETITION ID 211

WASTE MATRIX CODE - Site

Solidified Inorganic Waste

WIPP PART B APPLICATION INORGANIC WASTE WATER TREA

TRUCON ID 211

IDC's Site ID-EGG-102T-001 Assigned RF-800

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

2531	
0	
2531	
\$ in a	

- Group

EPA CODE(s)

EPA CODE(S)
D002B
P015
F003
F003
F003
F002
F001
F001
F001
F001
D022
D011A
D009A
D008A
D007A
D006A
D005A
D028
F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Avq</u>	<u>Min</u>
Inorganics	Iron-Based	_		
•	Metals/Alloys Aluminum-Based			
	Metals/Alloys			1
ĺ	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346.15
Soils	Soil	* .		1
Packaging N	1aterials Steel		141.83	Í
	, Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

FIELD OFFICE Idaho HANDLING CH DATABASE WS ID IN-W218 WS NAME UNCEMENTED INORGANIC SLUDGE (TRU): BLDG 374 DRY SLUDGE NO MIGRATION VARIANCE PETITION ID 211 WIPP PART B APPLICATION INORGANIC WASTE WATER TREA WASTE MATRIX CODE - Site TRUCON ID 211 - Group Solidified Inorganic Waste

IDC's Site ID-EGG-102T-007 Assigned RF-803

WASTE VOLUMES (cu. m.)

Retrievable	459
Projected	0
Total	459
_	30,000,000

EPA CODE(s)
F003
F001
F001
F002
F001
F003
F003
F005A
F001
F001
D028
D009A
D008A
D007A
D006A
D002B
P015
D022

	WASTE PA	RAMETERS	(kg/m3)	Max	AVq	<u>Min</u>
	Inorganics	Iron Metals	-Based			
		Aluminum	-Based			
l	Metals/Alloys Other Metals					
ı		Other M	aterials			
ļ	Organics	Ce	lulosics			
ı			Rubber			
			Plastics			1
ŝ	Solidified	Organic	Matrix			
		Inorganic	: Matrix	778.85	663.46	451.92
Š	Soils		Soil			
	Packaging l	Materials	Steel		141.83	
			Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

		HANDLIN	IGRH	FIELD OFFICE Idaho	
NO MIGRATION VAL	RIANCE PETITIOI	The state of the s			
WASTE MATRIX CO	_	3150 WIPP PART B APPLICAT Solidified Inorganic Waste		nation Incomplete CON Information Incomplete	_

IDC's Site ID-EGG-102T-030 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable	10
Projected	0
Total	··· 10

EPA CODE(s) F002 F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics Iron-Based				
	Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			ŀ
	Rubber			
II	Plastics			!
Solidified	Organic Matrix			ı
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging N	Aaterials Steel		141.83	į į
	Plastic		39.42	

Footnotes: 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID IN-W220

HANDLING CH

FIELD OFFICE Idaho

WS NAME UNCEMENTED ORGANIC SLUDGE (TRU): RESEARCH GENERATED WASTE NONCOMPACTIBLE SOLID

NO MIGRATION VARIANCE PETITION ID 111 (3)

WASTE MATRIX CODE - Site

WIPP PART B APPLICATION INORGANIC WASTE WATER TREA

TRUCON ID 111 (3) Solidified Organic Waste

IDC's Site ID-EGG-102T-111 Assigned RF-801

WASTE VOLUMES (cu. m.)

Retrievable	55
Projected	
Total	- 55

EPA CODE(s)

D002B
P015
F005A
F003
F003
F002
F001
F003
F001
F003
F001
D009A
D008A
D007A
D006A
D005A
D004A
F001
F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Inorganics	Inorganics Iron-Based		,	
	Metals/Alloys			
	Aluminum-Based			·
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			
Soils	Soil			
Packaging Materials Steel			141.83	
44 89	Plastic		39.42	

Footnotes: 16, 17, 25

:					
DATABASE WS ID	IN-W221	1	NAME IN THE		
		INORGANIC SLUDG	HANDLING CH E (TRU): SOLID LAB WASTE	FIELD OFFICE	Idaho
NO MIGRATION VA	RIANCE PETITIC	N ID 113 (3)	E (TRO): SOLID DAB WAS IE		
WASTE MATRIX CO		3113	WIPP PART B APPLICATION	COLIDEED HOUR #	
	- Group	Solidified Ingrassic V	Nacta	TRUCONID 442 (0)	NSMECIFIED)

Site ID-EGG-102T-113
Assigned RF-800

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 14
Projected 0
Total 14

EPA CODE(s) F003 D002B F003 F003

WASTE PA	RAMETERS (kg/m3)	Max	<u>Avq</u>	<u>Min</u>
Inorganics Iron-Based				
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
,	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346.15
Soils	Soil			
Packaging M	faterials Steel		141.83	•
	Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

DATABASE WS ID IN-W222 HANDLING CH FIELD OFFICE Idaho WS NAME UNCEMENTED INORGANIC SLUDGE (TRU): CEMENTED SLUDGE NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3150 WIPP PART B APPLICATION Information Incomplete TRUCON Information incomplete - Group Solidified Inorganic Waste

IDC's Site ID-EGG-102T-292 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable Projected Total 276

0

EPA CODE(s)

	~,
F001	
F001	
D002B	
D006A	
D008A	
F003	
F002	
F003	
F003	
F001	

WASTE PA	RAMETERS (kg/m3)	Max	<u>ρνΑ</u>	<u>Min</u>
Inorganics	Inorganics Iron-Based			
	Metals/Alloys			
[Aluminum-Based			
	Metals/Alloys			
	Other Metals			
J	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
) }	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22, 23

29-Jun-94

NO MIGRATION VARIANCE PETITION	HANDLING CI GLASS (TRU): BENELEX AND PLEXIGLASS	H FIELD OFFICE Idaho
	5440 WIPP PART B APPLICATION Heterogeneous Waste	BENELEX AND PLEXIGLAS TRUCON ID 221

	IDC's	
Site ID-E	GG-109T-302	
Assigned		
	101.10	

WASTE VOLUMES (cu. m.)

Retrievable	22
Projected	0
Total	22

dian.

EPA CO	DE(s)
F001	
F001	
F001	
D008C	

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based	1.92	1.92	0.00
	Metals/Alloys Other Metals	7.69	7.69	0.00
•	Other Materials	86.54	86.54	0.00
Organics	Celulosics Rubber	40.38	40.38	0.00
Solidified	Plastics Organic Matrix	296.15	296.15	0.00
	Inorganic Matrix			
Soils -	Soil			
Packaging M	faterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

3121

Solidified Inorganic Waste

WIPP PART B APPLICATION INORGANIC WASTE WATER TREA

TRUCON ID 211

29-Jun-94 FIELD OFFICE Idaho DATABASE WS ID IN-W228 HANDLING CH WS NAME UNCEMENTED INORGANIC SLUDGE (TRU): SECOND STAGE SLUDGE NO MIGRATION VARIANCE PETITION ID 211

IDC's Site ID-EGG-102T-002

WASTE MATRIX CODE - Site

Assigned RF-807

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 1297

CMM	CODE(s)

D006A
F003
F003
F003
F002
F001
F001
F001
P015
D028
D003E
D002B
F001
D005A
D022
D007A
A800D
D009A
D009D
D011A
F001

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	Min
Inorganics	Iron-E				
	Metals/A	lloys			
	Aluminum-E	Based			
:	Metals/A	lloys]
	Other M	letals –			Į
	Other Mat	erials			Í
Organics	Celu	losics			
	R	ubber			}
	Pl	astics			}
Solidified	Organic N	latrix			
	Inorganic Matrix		1057.69	793.27	346.15
Soils		Soil			1
Packaging Materials Stee		Steel		141.83	1
	:	Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

DATABASE WS ID]	HANDLINGICH	FIELD OFFICE	<u> </u>
WS NAME	CONCRETE - BI	RICK (TRU): INORGAN	IC SOLID WASTE	FIELD OFFICE	Idano
NO MIGRATION VAL	NANCE PETITIO	N IID 122 (3)	TO GOED TARSTE		
WASTE MATRIX CO		, 	WIND DADT B ARRIVATION	EIDEDOLOU AND DES	
9. 2.	→ Group	Inorganic Non-metal V	WIPP PART B APPLICATION	TRUCONID 120 (2)	MIC CRUCIB

Site ID-EGG-115T-122 Assigned RF-370

WASTE VOLUMES (cu. m.)

Retrievable	18
Projected	0
Total	18

EPA CODE	(s
F001	
F001	
F002	_
F001	

WASTE PARAMETERS (kg/m3)			Max	Avq	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys				
	Aluminum-Based Metals/Alloys				
	Other	r Metals			
	Other M	laterials	528.85	528.85	0.00
Organies	Celulosics				
		Rubber			i
Solidified	Plastics Organic Matrix				
Inorganic Matrix		Matrix			i
Soils	Soil				1
Packaging Materials Steel		Steel		141.83	}
		Plastic		39.42	1

Footnotes: 16, 17, 25

29-Jun-94

FIELD OFFICE Idaho HANDLING CH DATABASE WS ID IN-W240 WS NAME GLASS (TRU): GLASS WASTE NO MIGRATION VARIANCE PETITION 10 118 (3) WIPP PART B APPLICATION GLASS (UNSPECIFIED) WASTE MATRIX CODE - Site TRUCON ID 118 (3) Inorganic Non-metal Waste - Group

IDC's Site ID-EGG-119T-118 Assigned RF-440

WASTE VOLUMES (cu. m.)

Retrievable	169
Projected	0
Total	169

EPA CODE(s) F001 D002B D008A D009A F001 F001

WASTE PA	RAMETERS	(kg/m3)	Max	Avq	<u>Min</u>
Inorganics	Metals Aluminum Metals	-Based			
Organics		aterials lulosics Rubber Plastics	290.75 1.10 1.10 19.82	290.75 1.10 1.10 19.82	0.00 0.00 0.00 0.00
Solidified	Organic Inorganic				
Soils		Soil			
Packaging 1	Materials	Steel		141.83	
		Plastic		39.42	

Footnotes: 16, 17, 25

Information Only



29-Jun-94	

DATABASE WS ID	IN-W243	1	11.4.4 mg 19.4.5 Te			
	GLASS (TRU): C	I ACC	HANDLING	H	FIELD OFFICE	Idaho
NO MIGRATION VAL						
WASTE MATRIX CO	DE - Site	5220	WIPP PART B APPLICATION	GLAS	S	
e.,	- Group	Inorganic Non-metal V		+	ON ID 218	

	IDC's	
Site ID-E	GG-119T-440	
Assigned	RF-440	

WASTE VOLUMES (cu. m.)

Retrievable	248
Projected	0
Total	248

EPA CODE(s)
F001
D002B
D008A
D008C
F001
F001
F002
F003
F005
D029

WASTE PA	ARAMETERS (kg/m3)	Max	Avq	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals			
Organics	Other Materials Celulosics Rubber Plastics	290.75 1.10 1.10 19.82	290.75 1.10 1.10 19.82	0.00 0.00 0.00 0.00
Solidified	Organic Matrix Inorganic Matrix			0,00
Soils	Soil			
Packaging N	faterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

Information Only

29-Jun-94

DATABASE WS ID IN-W245 HANDLING CH FIELD OFFICE Idaho WS NAME GLASS (TRU): UNLEACHED RASHIG RINGS NO MIGRATION VARIANCE PETITION ID 225 WIPP PART B APPLICATION GLASS (OIL RESIDUE) WASTE MATRIX CODE - Site TRUCON ID 225 Inorganic Non-metal Waste

		IDC's	
Site	D-E	GG-119T-441	
Assign	ned	RF-440	
_			

WASTE VOLUMES (cu. m.)

Retrievable	169
Projected	0
Total	169

EPA CODE(s)

nF(2)

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	, , , ,		
Organics	Other Materials Celulosics Rubber	290.75 1.10 1.10	290.75 1.10 1.10	0.00 0.00 0.00
Solidified	Plastics Organic Matrix Inorganic Matrix	19.82	19.82	0.00
Soils	Soil			
Packaging Materials Stee			141.83	
	Plastic		39.42	

Footnotes: 13, 16, 17, 18

29-Jun-94

WS NAME	GLASS (TRU): L	EACHED RASHIG RING	HANDLING CI	4	FIELD OFFICE	Idaho
NO MIGRATION VAI	RIANCE PETITIO	N ID 218				
WASTE MATRIX CO		8900	WIPP PART B APPLICATION	GLASS		
15.	- Group	Inorganic Non-metal W	/acte	TPHACE	ANIID DAG	

Site ID-EGG-119T-442 Assigned RF-440

WASTE VOLUMES (cu. m.)

Retrievable	199
Projected	0
Total	199

EPA CODE(s)
F001
F001
A800D
D028
F001
D0028
F 00 2
F003
F003
F005A
F005A
F001
D029

WASTE PA	RAMETERS (kg/m3)	Max	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	290.75	290.75	0.00
Organics	Celulosics	1.10	1.10	0.00
	Rubber	1.10	1.10	0.00
Solidified	Plastics Organic Matrix	19.82	19.82	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Aaterials Steel		141.83	i
	Plastic		39.42	

Footnotes: 13, 16, 18

29-Jun-94

DATABASE WS ID				DLING CH	FIELD OFFICE	daho
WS NAME	GLASS (TRU): G	LASS, FLASKS	, SAMPLE VIALS, ETC.			
NO MIGRATION VAL	RIANCE PETITIO	N Information I	ncomplete			
WASTE MATRIX CO	DE - Site	8900	WIPP PART B APPLI	CATION GLAS	SS (UNSPECIFIED)	
· - ·	Group	Ingrappio Man	motal Maste	TRU	CON Information Inc	complete

IDC's Site ID-EGG-119T-810 Assigned RF-440

WASTE VOLUMES (cu. m.)

Retrievable 0 **Projected** Total 3

EPA CODE(s) D009D D009A

WASTE PARAMETERS (kg/m3)			Max	<u>evA</u>	<u>Min</u>
Inorganics	Iron-E Metals/A Aluminum-E Metals/A Other M	lloys Based lloys			
	Other Mate	erials	290.75	290.75	0.00
Organics	Celul	osics	1.10	1.10	0.00
_	Rubber		1.10	1.10	0.00
	Plastics		19.82	19.82	0.00
Solidified	Organic N	latrix			
	Inorganic M	latrix			
Soils Soil		Soil			
Packaging Materials Stee		Steel		141.83	
	: i	Plastic		39.42	

Footnotes: 13, 16, 17, 18, 21, 22

29-Jun-94

the state of the s			HANDLINGICH	FIELD OFFICE	Idaho
WS NAME	GLOVEBO	X GLOVES (TRU): LEA	DED RUBBER		
NO MIGRATION VAI					
WASTE MATRIX CO	DE - Sit	e <u>5</u> 311	WIPP PART B APPLICATION	EADED RUBBER (UNS	PECIFIED
the second	- Gr	Combustible Wa		TRUCON ID 123 (3)	

Site ID-EGG-120T-123 Assigned RF-339

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

EPA CODE(s) D008C

WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	Min
Inorganics	Iron-Based	<u></u>		
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals	504.81	254.81	0.00
	Other Materials	144.23	28.85	0.00
Organics	Celulosics	10.10	5.77	0.00
	Rubber	464.42	265.38	0.00
Solidified	Plastics Organic Matrix	30.29	17.31	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17

29-Jun-94

DATABASE WS ID IN-W252 FIELD OFFICE Idaho HANDLING CH WS NAME GLOVEBOX GLOVES (TRU): LEADED RUBBER GLOVES AND APRONS NO MIGRATION VARIANCE PETITION |ID 223 5311 WIPP PART B APPLICATION LEADED RUBBER WASTE MATRIX CODE - Site TRUCON ID 223 Combustible Waste

· · · · · · · · · · · · · · · · · · ·	(DC's	
Site ID-E	GG-120T-339	
Assigned	RF-339	

WASTE VOLUMES (cu. m.)

Retrievable	: 160
Projected	0
Total	160

EDA CODEIN

EPA CODE(S)
D022
F001
D008C
D028
D029
F001
F001
F005A
F001
F005A
F003
F003
F003
F002

WASTE PA	RAMETERS	(kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys				
	Other	Metals	504.81	254.81	0.00
	Other M	laterials	144.23	28.85	0.00
Organics	Ce	lulosics	10.10	5. 7 7	0.00
_	Rubber		464.42	265.38	0.00
	Plastics		30.29	17,31	0.00
Solidified	Organic	: Matrix			
Inorganic Matrix					ĺ
Soils Soil		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

Footnotes: 16

29-Jun-94

[<u> </u>	HANDLINGCH	FIELD OFFICE Id	aho
WS NAME	GLOVEBOX GL	OVES (TRU): LEADED	RUBBER GLOVES AND APRONS		
NO MIGRATION VAI	RIANCE PETITIC	N ID 223			
WASTE MATRIX CO	DE - Site	5311	WIPP PART B APPLICATION LEAD	ED RUBBER	
	- Group	Combustible Waste	TRU	CON ID 223	

IDC's Site ID-EGG-120T-463 Assigned RF-339

WASTE VOLUMES (cu. m.)

Retrievable	10
Projected	0
Total	10

EPA (ODE(s)
F001	

F001	
F001	
F002	
D008C	

WASTE PA	RAMETER:	S (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iro	n-Based	<u></u>		
	Metal:	s/Alloys			
	Aluminur	n-Based			
	Metal:	s/Alloys			
	Othe	r Metals	504.81	254.81	0.00
	Other M	faterials	144.23	28.85	0.00
Organics	Ce	lulosics	10.10	5.77	0.00
	Rubber		464.42	265.38	0.00
		Plastics	30,29	17.31	0.00
Solidified	Organic	Matrix			
	Inorganio	: Matrix			
Soils		Soil			
Packaging N	Aaterials	Steel		141.83	
		Plastic		39.42	

Footnotes: 14, 16, 17, 21, 22, 27

June 1994

29-Jun-94

HANDLING CH DATABASE WS ID IN-W256 FIELD OFFICE Idaho WS NAME GLOVEBOX GLOVES (TRU): DRY BOX GLOVES AND O-RINGS NO MIGRATION VARIANCE PETITION ID NYD WIPP PART B APPLICATION LEADED RUBBER (UNSPECIFIED) WASTE MATRIX CODE - Site TRUCON Information Incomplete Group Combustible Waste

IDC's Site ID-EGG-120T-802 Assigned RF-339

WASTE VOLUMES (cu. m.)

0

26

Retrievable Projected Total

EPA CODE(s) D008C

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based			_
_	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals	504.81	254.81	0.00
	Other Materials	144.23	28.85	0.00
Organics	Celulosics	10.10	5.77	0.00
-	Rubber	464.42	265.38	0,00
	Plastics	30.29	17.31	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 19,

29-Jun-94

	IN-W			HANDLING	·	FIELD OFFICE Idaho	_
NO MIGRATION VAI	RIANC	E PETITIO	N Information Incomple	DIFIED FUEL SLUDGE			_
WASTE MATRIX CO		_	3000 Solidified Inorganic Wa	WIPP PART B APPLICATION ste		ation Incomplete	_

Site ID-EGG-144T-151 Assigned MD-827

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 0

EPA CODE(s) D008C

WASTE PA	RAMETERS (<u>kg/m3)</u>	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Metals/A Aluminum- Metals/A	Based Alloys			
	Other I Other Ma		0.32 17.31	0.24 17.31	0.00 0.00
Organics	Celu	llosics	918.75 212.02	63.03 19.18	0.00
Solidified		lastics	1060.10	191.83	0.00
	Inorganic I				}
Soils		Soil			
Packaging N	Aaterials	Steel		141.83	l
		Plastic		39.42	

Footnotes: 2, 16, 17, 21, 22, 23

29-Jun-94

FIELD OFFICE Idaho DATABASE WS ID IN-W259 HANDLING CH WS NAME RADIOACTIVE SOURCES (TRU): ALPHA HOT CELL WASTE NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site 5400 - Group TRUCON information Incomplete Heterogeneous Waste

IDC's Site 1D-EGG-144T-104 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 59

EPA CODE(s) D008A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0,00
	Other Metals	21.25	0.03	0.00
ı	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0,00
i	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22, 23

June 1994

29-Jun-94

WS NAME	RADI	OACTIVE S	OURCES (TRU): SOLI	HANDLING CH D BINARY SCRAP POWDER, I	FIE	ELD OFFICE Idaho
NO MIGRATION VAI	RIANC	E PETITIO	N ∣ID NYD	-		
WASTE MATRIX CO		_		WIPP PART B APPLICATION	Information	n Incomplete
	-	Group	Unspecified Metal Was	te	TRUCON	Information Incomplete

Site ID-EGG-144T-040 Assigned RF-480

WASTE VOLUMES (cu. m.) Retrievable Projected 0 Total 36

EPA CODE(s) D008C A800D

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	256.10	256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics Rubber	45.27	7.43	0.00
Solidified	Plastics Organic Matrix	67.57	15.09	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 23

29-Jun-94

DATABASE WS ID	IN-W263		HANDLING	FIELD OFFICE Idaho
WS NAME	PARTICULATE V	NASTES (TR	U): CONTAMINATED SOIL	
NO MIGRATION VA	RIANCE PETITIO	N Informatio		
WASTE MATRIX CO	DDE - Site	4200	WIPP PART B APPLICATION	Information Incomplete
1	- Group	Soil		TRUCON Information Incomplete

		IDC's	
Site	ID-E	GG-141T-842	
Assig	ned	MD-842	

Retrievable	38
Projected	0
Total	38
_	\$ 64 65 E

EPA CODE(s)

D010A
D002B
D003E
D006A
D007A
D009A
D011A
D008A

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	0.57	0.57	0.00
	Aluminum-Based Metals/Alloys			
	Other Metals	0.15	0.08	0.00
	Other Materials	33.91	5.70	0.00
Organics	Celulosics	0.71	0.71	0.00
	Rubber			1
Solidified	Plastics Organic Matrix			
	Inorganic Matrix			
Soils	Soil	671.46	564.57	457,45
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 21, 22, 23

	IN-W265	7	HANDLING	TIELD OFFICE	<u></u>
WS NAME	PARTICULATE	WASTES CTRUN BLAC	KTOP, CONCRETE, DIRT AND	FIELD OFFICE	Idaho
IN MOUTANISM O	MANCE PETITIC	N ID 121	MIOT, CONCRETE, DIRT AND	SANU	
VASTE MATRIX CO		5430	WIPP PART B APPLICATION	BENELEX AND PLEXIC	22413
in the second	- Group	Heterogeneous Waste		TRUCON ID 121	200

Site ID-EGG-141T-374
Assigned RF-374

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable	53
Projected	0
Total	53

EPA CODE	s)
F001	
F004	
F001	٦
F003	7
F003	7
F003	٦
F002	7

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	3072.12	584.13	0.00
Organics	Celulosics Rubber	12.02	12.02	0.00
Solidified	Plastics Organic Matrix	12.02	12.02	0.00
	Inorganic Matrix			
Soils	Soil	144.23	64.90	0.00
Packaging N	laterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

29-Jun-94

DATABASE WS ID IN-W267 HANDLING CH FIELD OFFICE Idaho WS NAME PARTICULATE WASTES (TRU): GRIT NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site 3112 - Group TRUCON Information Incomplete Solidified Inorganic Waste

IDC's Site 10-EGG-141T-372 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

EPA CODE(s) P015

WASTE PA	RAMETERS (kg/m3)	Max	Ava	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber		*	
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 3, 8, 16, 17, 21, 22, 23

29-Jun-94

Site ID-EGG-141T-150
Assigned OR-001

WASTE VOLUMES (cu. m.)

 Retrievable
 26

 Projected
 0

 Total
 26

D002B D008A

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Iaterials Steel		141.83	
	Plastic		39.42	

Footnotes: 9, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID	IN-W271]	HANDLINGCH	FIELD OFFICE Idaho	
WS NAME	NONMETAL MO	LDS AND CRUCIBLES	(TRU): CONTAMINATED MER	CURY OR GRAPHITE CRUCIBLES	
NO MIGRATION VA	RIANCE PETITIO	N Information Incomple	te		
WASTE MATRIX CO	DE - Site	3190	WIPP PART B APPLICATION	Information Incomplete	
No. of the second	- Group	Heterogeneous Waste		TRUCON Information Incomplete	•

		IDC's	
Site	fD-E	3G-137T-814	
Assi	gned	MD-824	

WASTE VOLUMES (cu. m.)

Retrievable	· 0
Projected	0
Total	0

EPA CODE(S
D009D	
D0098	

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Ayq	<u>Min</u>
Inorganics	Iron	-Based	1528.85	415.63	2.16
	Metals	Alloys			ĺ
ı	Aluminum-Based		38.22	17,50	0.00
	Metals	Alloys			
	Other	Metals	46.63	4.81	0.00
	Other M	aterials	812.50	48.08	0,00
Organics	Cei	ulosics			ł
_		Rubber			
	•	Plastics	4.81	4.81	0.00
Solidified	Organic	Matrix			j
	Inorganic	Matrix			
Soils		Soil			}
Packaging Materials Steel		Steel		141.83	
		Plastic		39.42	

Footnotes: 16, 17, 19, 21, 22, 23

TRUCON ID 115

29-Jun-94				
DATABASE WS ID	IN-W272	7	PANDI WOO	
WS NAME	NONMETAL MO	LDS AND CRUCIBLE	HANDLING CH ES (TRU): COARSE GRAPHITE	FIELD OFFICE Idaho
NO MIGRATION VA	RIANCE PETITIC	ON ID 115	(TRO): COARSE GRAPHITE	
WASTE MATRIX CO		5000	WIPP PART B APPLICATION GRA	APHITE
	- Group	Graphite Waste		UCONID 115

IDC's	
Site ID-EGG-137T-312	
Assigned RF-312	
WASTE VOLUME:	<u> </u>
Retrievable Projected Total	0

EPA CODE(s)

F002 F001

WASTE PA	RAMETERS	(kg/m3)	Max	Avg	Min
Inorganics	Metals Aluminun Metals	n-Based s/Alloys n-Based s/Alloys			
Organics	Other M Ce	laterials Iulosics Rubber	336.54	31,25	0.00
Solidified	Organic Inorganic				
Soils		Soil			i
Packaging N	faterials .	Steel		141.83	
		Plastic		39.42	Į

Footnotes: 9,16

29-Jun-94

DATABASE WS ID WS NAME		LDS AND CRUCIBLE	HANDLING CH	FIELD OFFICE Idaho
NO MIGRATION VAI	RIANCE PETITIO	N Information Incom	plete	
WASTE MATRIX CO	DE - Site	5000	WIPP PART B APPLICATION G	RAPHITE (UNSPECIFIED)
and the second	- Group	Graphito Waste	1	PHCOM Information Incomplete

IDC's Site ID-EGG-137T-301 Assigned RF-300

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 6 Misira.

EPA CODE(s) F001

WASTE PA	RAMETERS (kg/m3)	Max	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys	- · · · · · · · · · · · · · · · · · · ·		
	Other Metals Other Materials	798.12	65.73	0.00
Organics	Celulosics Rubber			
Solidified	Plastics Organic Matrix Inorganic Matrix			
Soils	Soil			
Packaging I	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 9, 16, 17, 21, 22

29-Jun-94

MO MIGRATION VARIANCE PI	AL MOLDS AND CRUCIBLES ETITION ID 215	HANDLING CH (TRU): GRAPHITE	FIELD OFFICE Idaho
WASTE MATRIX CODE - Sit - Gre		WIPP PART B APPLICATION GRAF	PHITE CONID 215

DC's Site ID-EGG-137T-300 Assigned RF-300

WASTE VOLUMES (cu. m.)

Retrievable	392
Projected	0
Totai	392

EPA CODE(s)

EFA CODE(S)
F001
D022
D028
F001
F001
F002
F003
F005A
F005A
F001

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	798.12	65.73	0.00
Organics	Celulosics Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging M	laterials Steel		141.83	
	Plastic		39.42	

Footnotes: 6, 9, 16

29-Jun-94

DATABASE WS ID IN-W278 HANDLINGCH FIELD OFFICE Idaho WS NAME MISCELLANEOUS (PAPER, METAL, ETC.) (TRU): LOW SPECIFIC ACTIVITY METAL, GLASS, ETC. NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION | Information Incomplete TRUCON Information Incomplete - Group Heterogeneous Waste

	P-1	EDC's	
Site	ID-E	GG-134T-950	
Assi	gned	OR-001	

WASTE VOLUMES (cu. m.)

Retrievable	14
Projected	0
Total	14

Baylan

EPA CODE(s)
D008C	1
D008A	

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
	Metals/Alloys			1
	Aluminum-Based	1.63	0.01	0.00
	Metals/Alloys			
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			i
Packaging l	Materials Steel		141.83	
Plastic			39.42	

Footnotes: 16, 17, 21, 22, 23

29~Jun-94

WS NAME	META	LS (TRU):	METAL, EQUIPMENT.	HANDLING CH	f FIE	LD OFFICE	Idaho
NO MIGRATION VAI	RIANC	E PETITIO	V Information Incomple	te			
WASTE MATRIX CO	DE -	Site	5100	WIPP PART B APPLICATION	METAL (U	NSPECIFIED)	
	-	Group	Unspecified Metal Was	te		Information In	

	tDC's	
Site ID-E	GG-132T-803	
Assigned	MD-824	

Acres 1	
the contract of the contract o	
1000000	
WASTE VOLUMES (cit.	

Retrievable	35
Projected	0
Total	35

EPA CODE(s	J
D009A	
D009D	

WASTE PA	RAMETERS (kg/m3)	Max	Ayg	Min
Inorganics	Iron-Based Metals/Alloys	1528.85	415.63	2.16
	Aluminum-Based Metals/Alloys	38.22	17.50	0.00
	Other Metals	46.63	4.81	0.00
	Other Materials	812.50	48.08	0.00
Organics	Celulosics Rubber			
Solidified	Plastics Organic Matrix	4.81	4.81	0.00
	Inorganic Matrix			[
Soils	Soil			
Packaging N	faterials Steel		141.83	ļ
	Plastic		39.42	İ

Footnotes: 16, 17, 21, 23

29-Jun-94

DATABASE WS ID IN-W281 HANDLING CH FIELD OFFICE Idaho WS NAME MISCELLANEOUS (PAPER, METAL, ETC.) (TRU): NONCOMBUSTIBLE EQUIPMENT BOXES NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5400 WIPP PART B APPLICATION Information Incomplete - Group TRUCON Information Incomplete Heterogeneous Waste

		IDC's	
Site	ID-E	3G-134T-824	
Assig	gned	MD-824	

WASTE VOLUMES (cu. m.)

Retrievable	371
Projected	0
Total	371

EPA CODE(s)

D008A
D007A
D006A
D005A
D010A
D011A
D009A

WASTE PA	RAMETERS (kg/m3)	Max	Ava	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1528.85	415.63	2.16
	Aluminum-Based Metals/Alloys	38.22	17.50	0.00
	Other Metals	46.63	4.81	0.00
	Other Materials	812.50	48.08	0.00
Organics	Celulosics Rubber			
Solidified	Plastics Organic Matrix	4.81	4.81	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 21, 22, 23

29-Jun-94

	IN-W283]	HANDLING CH	FIELD OFFICE	Idaho
WS NAME NO MIGRATION VAI	MISCELLANEOU	JS (PAPER, METAL, ET N ID 225	C.) (TRU): AMERICIUM PROC	ESS RESIDUE	
WASTE MATRIX CO	DE - Site	5400	WIPP PART B APPLICATION	GLASS (UNSPECIFIED)
	- Group	Heterogeneous Waste		TRUCON ID 225	

	IDC's	
Site ID-E	GG-134T-241	<u>·</u>
Assigned	OR-001	

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2513	
M-1	
W 3.870	y *
.4.80	
10/201	
44,	
A	
[1] [1] (A. C.	
1978 Sept. 1978	1.47
WASTE VOLUME	A 4
TIAS IE VULUME:	S (cu. m.)
	- 10

Retrievable	: : 1
Projected	0
Total	1
_	1.61

EPA CODE(s)
F002	
D008C	٦
D002B	1
D001C	1
F003	Ī

WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	<u>Ava</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
!	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7,36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			1
Soils	Soil			İ
Packaging Materials Steel			141.83	
	Plastic		39.42	Ì

Footnotes: 16, 17

29-Jun-94

DATABASE WS ID IN-W285 HANDLING CH FIELD OFFICE Idaho WS NAME MISCELLANEOUS (PAPER, METAL, ETC.) (TRU): NONCOMBUSTIBLE SOLIDS NO MIGRATION VARIANCE PETITION ID NYD WASTE MATRIX CODE - Site 5400 WIPP PART B APPLICATION | Information Incomplete - Group Heterogeneous Waste TRUCON Information Incomplete

	IDC:	E
Site	ID-EGG-134	T-201
Assi	ned OR-00	1

WASTE VOLUMES (cu. m.)

Retrievable	65
Projected	0
Total	65

EPA CODE(s) D008C

WASTE PA	RAMETERS (kg/m:	3j <u>Max</u>	Avg	Min
Inorganics	Iron-Base Metals/Alloy		96.15	0.00
	Aluminum-Base Metals/Alloy	d 1.63	0.01	0.00
	Other Metal	ls 21.25	0.03	0.00
	Other Material	ls 24.04	2.41	0.00
Organics	Celulosio	s 184.81	80.91	0.00
	Rubbe	er 17.88	7.36	0.00
	Plastic	cs 149.04	64.90	0.00
Solidified	Organic Matri	x 2.98	0.01	0.00
	Inorganic Matri	ix		
Soils	So	il		
Packaging 1	Materials Ste	æl	141.83	
	Plas	tic	39.42	

29-Jun-94

DATABASE WS ID WS NAME NO MIGRATION VAI	MISCELLANEOL	HANDLING CI JS (PAPER, METAL, ETC.) (TRU): CUT UP GLOVEBO N ID NYD	FIELD OFFICE Idaho
WASTE MATRIX CO		5100 WIPP PART B APPLICATION	Information Incomplete
	- Group	Unspecified Metal Waste	TRUCON information incomplete

IDC's Site ID-EGG-134T-101 Assigned AE-121

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

EPA CODE(s) D008C A800D

WASTE P	ARAMETERS (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	405.26	213.16	42.11
	Aluminum-Based Metals/Alloys	73.68	34.21	0.00
	Other Metals	44,21	15.79	0.00
	Other Materials	141.05	33.68	0.00
Organics	Celulosics	115.00	56.84	0.00
	Rubber	2.42	0.63	0.00
Solidified	Plastics Organic Matrix	24.21	5.68	0.00
Soils	Inorganic Matrix			1
	Soil			
Packaging N			141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID IN-W289 HANDLING CH FIELD OFFICE Idaho WS NAME MISCELLANEOUS (PAPER, METAL, ETC.) (TRU): DDW NONCOMBUSTIBLE SOLIDS NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site TRUCON Information Incomplete Heterogeneous Waste

		<u>IDC's</u>
Site	ID-E	GG-134T-121
Assig	ned	MD-824

WASTE VOLUMES (cu. m.)

Retrievable	25
Projected	0
Total	25

EPA CODE(S)
F002
D004A
D005A
D006A
D007A
D008A
F001
P015
D009A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	Min
Inorganics	Iron-Based	1528.85	415.63	2.16
	Metals/Alloys Aluminum-Based	38.22	17.50	0.00
	Metals/Alloys Other Metals	46.63	4.81	0.00
	Other Materials	812.50	48.08	0.00
Organics	Celulosics Rubber			
Solidified	Plastics Organic Matrix	4.81	4.81	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

WS NAME	IN-W: MISC	ELLANEO	JS (PAPER, METAL, ET	HANDLING CH C.) (TRU):GENERAL PLANT W	H FIE Vaste	ELD OFFICE (Idaho	
WASTE MATRIX CO			5000	WIPP PART B APPLICATION	Information	n incomplete	
	•	Group	Heterogeneous Waste			Information Incomple	te

IDC's Site ID-EGG-134T-100 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 770

EPA CODE(s) F003 D001C

WASTE P	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	10.0	0.00
	Inorganic Matrix			
Soils	Soil			1
Packaging Materials Stee			141.83	į
	Plastic		39.42	

29	- 1		. 1	a	á
23	~	uı	-	3	4

DATABASE WS ID	IN-W	294		HANDLINGCH	F	IELD OFFICE	Idaho
WS NAME	META	LS (TRU):	LEACHED NON SPEC	AL SOURCE METAL			
NO MIGRATION VA	RIANC	E PETITIO	N ID 217				
WASTE MATRIX CO	DE -	Site	5100	WIPP PART B APPLICATION	METAL		
**	-	Group	Unspecified Metal Was	te	TRUCO	N ID 217	

	IDC's	
Site ID-E	GG-132T-481	
Assigned	RF-480	

WASTE VOLUMES (cu. m.)

Retrievable	443
Projected	0
Total	443

EPA CODE(s)

F001	
F001	_
D008A	
D008C	
F001	
F001	
F002	
F005	
D022	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based	256.10	256.10	0.00
	Metals/Alloys			
	Aluminum-Based	27.77	27.77	0.00
	Metals/Alloys			
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics	45.27	7.43	0.00
	Rubber			
	Plastics	67.57	15.09	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
. 141 382	Plastic		39.42	

Footnotes: 16, 17

Information Only

23

29-Jun-94

DATABASE WS ID WS NAME NO MIGRATION VAI	META	LS (TRU):	NON SPECIAL SOURCE	HANDLING CH	4	FIELD OFFICE	idaho
WASTE MATRIX CO		Site Group		WIPP PART B APPLICATION			
• •	_	Group	Unspecified Metal Was	<u>te</u>	TRUC	ON ID 217	

		IDC's	
Site	ID-EC	G-132T-480	
Assi	ned	RF-480	

WASTE VOLUMES (cu. m.)

Retrievable	5243
Projected	0
Total	5243
-	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

EPA CODE(s)
F001
F003
D008A
D008C
D028
D029
F001
F001
F002
F005A
F003
F003
F003
F005A
F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	256.10	256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics Rubber	45.27	7,43	0.00
Solidified	Plastics Organic Matrix	67.57	15.09	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Aaterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

29-Jun-94

DATABASE WS ID WS NAME	IN-W298 METALS (TRU):	TANTALUM	HANDLING	1	FIELD OFFICE	Idaho
NO MIGRATION VA	RIANCE PETITIO	N ID 217				
WASTE MATRIX CO	DE - Site	5100	WIPP PART B APPLICATION	META	L	
14	- Group	Unspecified Metal Was	te	TRUC	ON ID 217	

		IDC's		
Site	ID-E	3G-132T-320		
Assig	ined	RF-320	_	

ite	ID-E	3G-132T-320	
Assig	ned	RF-320	
		100	

WASTE VOLUMES (cu. m.)

Retrievable	Į.v.	75
Projected	14	0
Total	*	75

Thu.

EPA CODE	(s)
F001	
D008A	
F001	
F001	
F002	
D008C	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	317.31	83.65	0.00
	Aluminum-Based Metals/Alloys			
	Other Metals	1586.54	195.19	0.00
	Other Materials	19.23	19.23	0.00
Organics	Celulosics			
	Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

Information Only

29-Jun-94

DATABASE WS ID IN-W300 HANDLING CH FIELD OFFICE Idaho WS NAME METALS (TRU): METAL WASTE NO MIGRATION VARIANCE PETITION (ID 117 (3) WASTE MATRIX CODE - Site 5100 WIPP PART B APPLICATION METAL (UNSPECIFIED) Unspecified Metal Waste TRUCON ID 117 (3)

IDC's Site ID-EGG-132T-117 Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable	1513
Projected	0
Total	1513

EPA CODE(s)

-: ~ *******	٠,
F001	_
F001	
D008A	
D008C	
P015	
F002	
F001	٦

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	<u>PvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	256.10	256,10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics Rubber	45.27	7.43	0.00
Solidified	Plastics Organic Matrix	67.57	15.09	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Materials Steel		141,83	
	Plastic		39.42	

Footnotes: 16, 17, 25

29-Jun-94

DATABASE WS ID | IN-W302 | HANDLING CH | FIELD OFFICE | Idaho |
WS NAME | METALS (TRU): NONCOMPRESSIBLE, NONCOMBUSTIBLE

NO MIGRATION VARIANCE PETITION | Information Incomplete

WASTE MATRIX CODE - Site | 8200 | WIPP PART B APPLICATION | METAL (UNSPECIFIED) |
- Group | Heterogeneous Waste | TRUCON | Information Incomplete

- :	Ĭ.	IDC's	
Site	ID-E	GG-132T-020	
Assig	ned	OR-001	
		1.00	

WASTE VOLUMES (cu. m.)

Retrievable
Projected
Total

10	6
73	0
 10	6

EPA CO	DE(s
F002	
F001	
D0028	

WASTE PA	RAMETERS (kg/m3)	Max	Avq	Mín
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0,01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0,01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging !	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 13, 16, 17, 19, 21, 23

29-Jun-94

DATABASE WS ID IN-W306.1 HANDLING CH FIELD OFFICE Idaho WS NAME UNCATEGORIZED (TRU): PRE 73 DRUMS NO MIGRATION VARIANCE PETITION Information incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION | Information incomplete 8200 - Group Solidified Inorganic Waste TRUCON Information Incomplete

IDC's Site ID-EGG-287T-9999 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 **Total** 1906

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			i
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

<u>IDC's</u>
Site <u>ID-EGG-287T-9999</u>
Assigned <u>RF-480</u>

WASTE VOLUMES (cu. m.)

Retrievable 3119
Projected 0
Total 3119

WASTE PA	RAMETERS (kg/m	n3) <u>Max</u>	Ayg	Min
Inorganics	Iron-Bas	ed 256.10	256.10	0.00
	Metals/Allo	ys		
	Aluminum-Bas	ed 27,77	27.77	0.00
	Metals/Allo	ys		
	Other Met	als 24.68	24.68	0.00
	Other Materia	als 29.28	29.28	0.00
Organics	Celulos	ics 45.27	7.43	0.00
	Rubb	ær		
	Plast	ics 67.57	15.09	0.00
Solidified	Organic Mat	гіх		
	Inorganic Mat	rix		
Soils	S	oil		
Packaging I	Materials S	teel .	141.83	
	Pla	stic	39,42	

29-Jun-94

FIELD OFFICE Idaho DATABASE WS ID IN-W306.3 HANDLING CH WS NAME UNCATEGORIZED (TRU): PRE 73 DRUMS NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION | Information incomplete WASTE MATRIX CODE - Site TRUCON Information Incomplete Heterogeneous Waste

		ାDC's	
Site	ID-E	G-287T-9999	
Assi	gned	OR-001	

WASTE VOLUMES (cu. m.)

Retrievable	3465
Projected	0
Total	3465

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-	Based	1716.35	96.15	0.00
	Metals/A	Alloys			į
	Aluminum- Metals/		1.63	0.01	0.00
	Other 1	Metals	21.25	0.03	0.00
	Other Ma	terials	24.04	2.41	0.00
Organics	Celu	losics	184.81	80.91	0.00
J	F	ubber	17.88	7.36	0.00
	P	lastics	149,04	64.90	0.00
Solidified	Organic l	Matrix	2.98	0.01	0.00
	Inorganic l	Matrix			
Soils		Soil			
Packaging l	Materials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID IN-W306.4 **HANDLING CH** FIELD OFFICE Idaho WS NAME UNCATEGORIZED (TRU): PRE 73 DRUMS NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION Information Incomplete - Group Filter Waste TRUCON Information Incomplete

IDC's Site ID-EGG-287T-9999 Assigned RF-335

WASTE VOLUMES (cu. m.)

1040 Retrievable **Projected** 0 Total 1040

-Section

WASTE PARAMETERS (kg/m3)			Max	<u>Avq</u>	<u>Min</u>
Inorganics	Iron	ı-Based			
	Metals	/Alloys			
	Aluminum	n-Based			
	Metals	/Alloys			
	Other	Metals			
	Other M	aterials	500.00	168.27	48.08
Organics	Ce	lulosics			
		Rubber			
		Plastics			
Solidified	Organic	: Matrix			
	Inorganic	Matrix			
Soils		Soil			
Packaging l	Materials	Steel		141.83	
		Plastic		39.42	

29~Jun-94

DATABASE WS ID IN-W308 HANDLING CH FIELD OFFICE Idaho WS NAME UNCATEGORIZED (TRU): NOT RECORDED - UNKNOWN NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 8200 WIPP PART B APPLICATION Information Incomplete - Group Unknown Waste TRUCON Information Incomplete

IDC's Site ID-EGG-287T-000 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 4140 18100188880

EPA CODE(s) UNK

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avq	<u>Min</u>
Inorganics		n-Based			
Metals/Alloys Aluminum-Based Metals/Alloys					
		r Metals			
	Other M	laterials			
Organics	Ce	lulosics			
		Rubber			
Plastics Solidified Organic Matrix					
	Inorganio	: Matrix			
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

29-Jun-94

110							
DATABASE WS ID	IN-W	311	7	HANDLINGCH	FIE	LD OFFICE	Idaho
WS NAME	SALT	S (TRU): I	MOLTEN SALTS -	30% UNPULVERIZED			
NO MIGRATION VA	RIANC	E PETITIC	N Information Inc	omplete			
WASTE MATRIX CO	DE -	Site	3140	WIPP PART B APPLICATION P	YROCHE	MICAL SALT	(UNSPECIFI
	-	Group	Salt Waste		RUCON	Information I	ncomplete

		IDC's	
Site	ID-E	GG-146T-409	
Assig	pned	RF-429	<i></i>

WASTE VOLUMES (cu. m.)

Retrievable	Ĺ
Projected	
Total	

EPA CODE(s	ì
F001	
D028	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Pva</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	14.42	12.02	0.48
Organics	Other Materials Celulosics Rubber	567.30	216.30	48.10
Solidified	Plastics Organic Matrix Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	·

29-Jun-94

DATABASE WS ID				HANDLING	FIE	LD OFFICE	Idaho
WS NAME	SALT	S (TRU): F	YROCHEMICAL SALT	WASTE			
NO MIGRATION VA	RIANC	E PETITIO	N Information Incomple	te		-	
WASTE MATRIX CO	DDE -	Site	3140	WIPP PART B APPLICATION	PYROCHE	MICAL SALT	(UNSPECIFI
	•	Group	Salt Waste			Information In	

IDC's Site ID-EGG-146T-124 Assigned RF-411

WASTE VOLUMES (cu. m.) Retrievable **Projected** Total

EPA CODE(s) D003D

WASTE PA	ARAMETER:	S (kg/m3)	Max	Avq	Min
Inorganics Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals					
Other Metals Other Materials Organics Celulosics Rubber			101.57	101.57	0.00
Solidified	Organio Inorganio	Plastics Matrix Matrix			
Soils Packaging N	Materials	Soil Steel		141.83	
		Plastic		39.42	\$

29-Jun-9	4
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e i wii					
	IN-W314	1	HANDLINGCH	FIELD OFFICE	Idaho
WS NAME	SALTS (TRU): I	DIRECT OXIDE RE	DUCTION SALT		
NO MIGRATION VAI	RIANCE PETITIC	N Information Inc	omplete		
WASTE MATRIX CO	DE - Site	3140	WIPP PART B APPLICATION PYR	OCHEMICAL SALT	(UNSPECIFI
\$6 G SP 1 Sp 2	- Group	Salt Waste	TRU	ICON Information In	complete

	- 305 mm	IDC's		
Site	ID-E	GG-146T-414		
Assi	gned	RF-454		
		Sistema in	37.75	_

WASTE VOLUMES (cu. m.)

Retrievable	(1)
Projected	0
Total	1
	-100,000,000,000

EPA CODE(s) F001

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	14.42	12.02	4.81
	Aluminum-Based Metals/Alloys			
	Other Metals			
1	Other Materials	584 .33	216,35	46.63
Organics	Celulosics			
	Rubber			!
Solidified	Plastics Organic Matrix			
	Inorganic Matrix			
Soils	Soil			:
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22

7Ú.

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H-140							
	IN-W		7	HANDLINGCH	FIE	LD OFFICE	daho
WS NAME	SALT	S (TRU): I	EVAPORATOR SAL	TS			
NO MIGRATION VAI	RIANC	E PETITIO	ON Information inc	omplete	 ,		
WASTE MATRIX CO	DE .	Site	3140	WIPP PART B APPLICATION	PYROCHE	MICAL SALT	UNSPECIFI
	-	Group	Salt Waste			Information In	

		IDC's	
Site	ID-E	GG-146T-005	
Assi	gned	RF-429	-
		24.5.15°V. 43°C.5.	

WASTE VOLUMES (cu. m.)

Retrievable	1,1
Projected	· O
Total	1
	4/2/3/3/3/3

EPA	CODE(s)
D001	C

WASTE P	ARAMETER:	5 (kg/m3)	<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-Based		14.42	12.02	0.48
	Metal: Aluminum	s/Alloys			
		s/Alloys			
		r Metals			
	Other M	laterials	567.30	216.30	48.10
Organics	Celulosics				
	Rubber		•		
_		Plastics			
Solidified	Solidified Organic Matrix				
	Inorganio	: Matrix			
Soils		Soil			
Packaging l	Materials	Steel		141.83	1
		Plastic		39.42	

Footnotes: 16, 21, 22

29-Jun-94

DATABASE WS ID IN-W317 HANDLING CH FIELD OFFICE Idaho WS NAME RESINS (TRU): LEACHED AND CEMENTED RESIN NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3150 WIPP PART B APPLICATION | Information Incomplete - Group Solidified Organic Waste TRUCON Information Incomplete

IDC's Site !D-EGG-145T-432 Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable **Projected** O Total 52

EPA CODE(s) F002 F001 F001

F001 D008A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	Min
Inorganics	Iron-Based		. "	
	Metals/Alloys			
J	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix	2012.02	625.00	164.90
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID IN-W319 HANDLING CH FIELD OFFICE Idaho WS NAME RESINS (TRU): LEACHED RESIN NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3115 WIPP PART 8 APPLICATION Information Incomplete Solidified Organic Waste TRUCON Information Incomplete

IDC's Site ID-EGG-145T-431 Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

EPA CODE(s) D001C

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Ava	Min
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based	•		
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			!
	Plastics			
Solidified	Organic Matrix	2012.02	625.00	164.90
) 사용 건	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 3, 8, 16, 17, 19, 21, 22, 23,

29-Jun-94

78 N.					
	IN-W321		HANDLING CH	FIELD OFFICE Idah	
WS NAME	RESINS (TRU): I	JNLEACHED ION COL	UMN RESIN	TIEED OIT ICE Idah	10
NO MIGRATION VAP	RIANCE PETITIO	N Information incomple	ite		
WASTE MATRIX CO			WIPP PART B APPLICATION	Information Incomplete	
	_	Solidified Organic Was		TRUCON Information Incomp	Ploto

IDC's Site ID-EGG-145T-430 Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 11

EPA CODE(s) D001A

	WASTE PA	RAMETER	S (kg/m3)	Max	Avg	<u>Min</u>
In	organics		n-Based			
			s/Alloys			
		Aluminur				
		Metal	s/Alloys			
		Othe	r Metals			
		Other M	faterials			
0	rganics	Ce	lulosics			i
			Rubber			
			Plastics			
So	lidified	Organio	Matrix	2012.02	625.00	164.90
Inorganic Matrix						
So	oils		Soil			
Packaging Materials Steel				141.83		
			Plastic		39.42	
		: 				

Footnotes: 3, 8, 16, 17, 19, 21, 22, 23

29-Jun-94

11 (41)					_		
DATABASE WS ID	IN-W323		HANDLINGRH	F	IELD OFFICE	ldaho	
WS NAME	WS NAME RADIOACTIVE SOURCES (TRU): COMBUSTIBLE LAB WASTE						
NO MIGRATION VA	RIANCE PETITIO	N Information Incomple	te				
WASTE MATRIX CO	DE - Site	5440	WIPP PART B APPLICATION	Informati	ion Incomplete		
trace for a con-	- Group	Hataraganagus Maete		TRUCO	N Information In	complete	

Site ID-EGG-144T-153 Assigned AE-120

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 2

EPA CODE(s) D008C

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	Min
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys	63.16	36.84	0.00
	Other Metals			
	Other Materials	10.53	2.63	0.00
Organics	Celulosics	450.95	213.16	47.37
	Rubber	7.16	2.37	0.00
	Plastics	57.26	21.32	1.58
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

5.25	IN-W325	N (TRIN) OL LOCAL	HANDLING	H FIELD OFFICE Idaho
NO MIGRATION VA	RIANCE PE	N (TRU): CLASSIF	ED PARTS n Incomplete	
WASTE MATRIX CO			WIPP PART B APPLICATION	Information Incomplete
	- Gra	up Combustible	Waste	TRUCON Information Incomplete

IDC's Site ID-EGG-288T-815 Assigned MD-827

WASTE VOLUMES (cu. m.)

Retrievable 0 Projected 0 Total 0

EPA CODE(s) UNK

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys				
		Metals	0.32	0.24	0.00
	Other M	laterials	17.31	17.31	0.00
Organics	Ce	lulosics	918.75	63.03	0.00
		Rubber	212.02	19.18	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix		1060.10	191.83	0.00
Soils	Soil				
Packaging Materials Steel			141.83		
		Plastic		39.42	

29-Jun-94

DATABASE WS ID IN-W327 HANDLING CH FIELD OFFICE Idaho WS NAME UNKNOWN (TRU): LOW SPECIFIC ACTIVITY < 100 nCi/g COMBUSTIBLE NO MIGRATION VARIANCE PETITION | Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION Information Incomplete - Group TRUCON Information Incomplete Combustible Waste

Site ID-EGG-288T-847 Assigned MD-827

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total

EPA CODE(s) UNK

WASTE PA	WASTE PARAMETERS (kg/m3)			Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys				
	Other	Metals	0.32	0.24	0.00
	Other M	laterials	17.31	17.31	0.00
Organics	Ce	lulosics	918.75	63.03	0.00
		Rubber	212.02	19.18	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix		1060.10	191.83	0.00
Soils		Soil			
Packaging I	Packaging Materials			141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID				HANDLINGCH		ELD OFFICE	Idaho
WS NAME	WS NAME UNKNOWN (TRU): LOW SPECIFIC ACTIVITY < 100 nCi/g NONCOMBUSTIBLE						
NO MIGRATION VA	RIAN	CE PETITI	ON Information	n Incomplete		· ·	
WASTE MATRIX CO	DE	- Site	5400	WIPP PART B APPLICATION	Informatio	n Incomplete	
	į	- Group	Heterogeneo			Information I	

	10%	IDC's	
Site	ID-E	GG-288T-848	 .
Assi	gned	MD-824	
		1121, 1221, 1221	

Retrievable	3.1
Projected	○ O
Total	1
	36.60

	CODE(s)
UNK	

WASTE PA	RAMETERS	6 (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Mîn</u>
Inorganics	Iron-Based		1528.85	415.63	2.16
	Metals	s/Alloys			
	Aluminun		38.22	17.50	0.00
	Metals	s/Alloys			
	Other	r Metals	46.63	4.81	0.00
	Other M	laterials	812.50	48.08	0.00
Organics	Ce	lulosics			i
		Rubber			
		Plastics	4.81	4.81	0.00
Solidified	Organio	Matrix			
	Inorganio	: Matrix			
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

June 1994

29-Jun-94

DATABASE WS ID	IN-W330		HANDLING CH	FIE	LD OFFICE	Idaho
WS NAME	UNKNOWN (TR	U): PLASTIC, TYGON,	MANIPULATOR BOOTS, ETC.			
NO MIGRATION VAL	RIANCE PETITIO	N Information Incompl	ete			
WASTE MATRIX CO	DE - Site	5310	WIPP PART B APPLICATION	Information	n Incomplete	
966. SP 1 + 51	- Group	Combustible Waste		TRUCON	Information is	ncomplete

Site ID-EGG-288T-801 Assigned MD-827

WASTE VOLUMES (cu. m.) Retrievable **Projected** Total EPA CODE(s) UNK

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based	· · · · · ·		
	Metals/Alloys			
	Aluminum-Based			1
· ·	Metals/Alloys			
]	Other Metals	0.32	0.24	0.00
	Other Materials	17.31	17.31	0.00
Organics	Celulosics	918.75	63.03	0.00
, T	Rubber	212.02	19.18	0.00
	Plastics	1060.10	191.83	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

. 12 G 4				HANDLING CH	FIELD OFFICE [Idaho
NO MIGRATION VAI	RIANC	E PETITIO	U): SOLIDIFIED SOLUT N Information Incomple	IONS te	
WASTE MATRIX CO		_	3150 Solidified Inorganic Wa	WIPP PART B APPLICATION ste	Information Incomplete TRUCON Information Incomplete

Site ID-EGG-288T-204 Assigned BC-204

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 1

0.11/12/851

EPA CODE(s) UNK

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
i	Aluminum-Based			
i	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1102.40	1102.40	0.00
Soils	Soil			
Packaging N	faterials Steel		141.83	
	Plastic		39.42	

29-Jun-94

FIELD OFFICE Idaho DATABASE WS ID IN-W334 HANDLING CH WS NAME UNKNOWN (TRU): PAPER, METALS, GLASS NO MIGRATION VARIANCE PETITION | Information Incomplete WIPP PART B APPLICATION Information incomplete WASTE MATRIX CODE - Site TRUCON Information Incomplete Heterogeneous Waste

DC's Site ID-EGG-288T-203 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

6

6

EPA CODE(s) UNK

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based	1716.35	96.15	0.00
	Metals/Alloys			
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80,91	0.00
Ü	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

* M.A.			HANDLINGCH	FIELD OFFICE Idaho	
WS NAME	UNKNOWN (TE	(U): COMBUSTIBLE S	OLIDS		-
NO MIGRATION VAI	RIANCE PETITIO	N Information Incompl	ete		_
WASTE MATRIX CO					_
		5300	WIPP PART B APPLICATION CO	MBUSTIBLES (UNSPECIFIED)	
	- Group	Combustible Waste		UCON Information Incomplete	

IDC's Site ID-EGG-288T-202 Assigned RF-831

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

EPA CODE(s) UNK

WASTE P	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials	4.23	1.10	0.00
Organics	Celulosics	576.85	115.83	0.00
	Rubber	47.84	11.11	0.00
	Plastics	84.42	33.32	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel	l	141.83	
	Plastic	:	39.42	

29-Jun-94

	IN-W337		HANDLINGRE	FIELD OFFICE Idaho
WS NAME	UNKNOWN (TR	U): AMERICIUM S	OLIDS	
NO MIGRATION VA	RIANCE PETITIO	N Information Inco	mplete	
WASTE MATRIX CO	DDE - Site	8200	WIPP PART B APPLICATION	information incomplete
30.00 N. (2000)	- Group	Unknown Waste		TRUCON Information Incomplete

IDC's Site ID-EGG-288T-200 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable 0 **Projected** 0 Total 0

EPA CODE(s) UNK

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iro	n-Based			
	Metals	Alloys			
	Aluminun	n-Based			
1	Metals	s/Alloys			
1	Other	r Metals			
	Other N	laterials			
Organics	Ce	lulosics			
]		Rubber			
		Plastics			
Solidified	Organic	: Matrix			
	Inorganio	: Matrix			
Soils		Soil			
Packaging !	Packaging Materials Ste			141.83	
		Plastic		39.42	

29-Jun-94						2016 (334
T 14 N.H.	IN-W338		HANOLIN	І БСН	FIELD OFFI	CE Idaho
WS NAME NO MIGRATION VAI	RIANCE PETITION	RU): ANL-W ANALYT ON Information Incom	ICAL CHEMISTRY LABORAT	ORY COL	D-LINE ABSOR	BED LIQUID, MI
WASTE MATRIX CO	DE - Site - Group	8200	WIPP PART B APPLICAT		rmation Incompl	
<u> DC's</u>	- олоц	Unknown Waste	TE DADAMETERS (L. L. a)		JCON Informati	
Site ID-EGG-288T-	163	WASI	E PARAMETERS (kg/m3)	<u>Max</u>	<u> PVA</u>	Min

	_::-:	1 <u>120 s</u>
Site	ID-E	GG-288T+163
Assi	gned	UNK
		그 사람들은 사람들이 되었다. 기계 기계
		. 40 . 10 a súceil A-15
	WAS	TE VOLUMES (cu. m.)
	Re	trievable 1

EPA	CODE(s)
UNK	

Projected Total

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	<u>PvA</u>	<u>Min</u>
Inorganics		n-Based s/Alloys			· ·
	Aluminun	-			
	Other	Metals			ĺ
	Other M	laterials			
Organics	Ce	lulosics			
		Rubber			l
Solidified	Organic Inorganic				
Soils	-	Soil			
Packaging N	laterials.	Steel		141.83	1
		Plastic		39.42	

29-Jun-94

	IN-W339		HANDLINGCH	FIELD OFFICE (iaho
WS NAME	UNKNOWN (TR	J): ANL-W FMF EFL	ZR-U FUEL CASTING ALLOYS R	ESIDUES	
NO MIGRATION VAI	RIANCE PETITIO	Information Incom	plete		
WASTE MATRIX CO	DE - Site	8200	WIPP PART B APPLICATION	Information Incomplete	
	- Group	Unknown Waste		TRUCON Information Inc	omplete

Site ID-EGG-288T-162 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 9

EPA CODE(s) UNK

WASTE PA	WASTE PARAMETERS (kg/m3)			Avq	Min
Inorganics	Iron	-Based			
ĺ	Metals/	Alloys			
	Aluminum	-Based			
Ì	Metals	Alloys			
ł	Other	Metals			
,	Other Ma	aterials			
Organics	Cel	ulosics			
l		Rubber			
]	Plastics			
Solidified	Organic	Matrix			
	Inorganic	Matrix			
Soils		Soil			
Packaging 1	Materials	Steel		141.83	
		Plastic		39.42	

Footnotes: 16, 21, 22, 23, 26

Haran					
e da di	IN-W34	<u> </u>	<u>l</u>	HANDLINGRH	FIELD OFFICE Idaho
WS NAME	UNKNO	WN (TR	U): ANL-W HFEF A	NALYTICAL CHEMISTRY AND MET	TALLOGRAPHIC COMBUSTIBLES
NO MIGRATION VAI		PETITIO	N Information Incon	nplete	
WASTE MATRIX CO		Site	8200	WIPP PART B APPLICATION	Information Incomplete
	- (Group	Unknown Waste		TRUCON Information Incomplete

Site ID-EGG-288T-160 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 0

EPA CODE(s) UNK

29-Jun-94

WASTE PA	RAMETERS	(kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iro	n-Based			
	Metals	Alloys			
	Aluminun	n-Based			
	Metal:	:/Alloys			
	Other	Metals			
	Other M	laterials			
Organics	Ce	lulosics			
		Rubber			
		Plastics			ı
Solidified	Organic	Matrix			
	Inorganio	Matrix			,
Soils		Soil			
Packaging N	A aterials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

* 2A.1						
. —	IN-W342		HANDLING CH	FIE	LD OFFICE	Idaho
WS NAME	UNKNOWN (TRI	U): MISCELLANEOUS	SOURCES			
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomple	te		<u></u>	
WASTE MATRIX CO	DE - Site	8200	WIPP PART B APPLICATION	Informatio	n incomplete	
9800 A. A. A. A.	- Group	Unknown Waste		TRUCON	Information In	complete

IDC's Site ID-EGG-288T-157 Assigned UNK

WASTE VOLUMES (cu. m.)

. 0 Retrievable Projected 0 Total ...0

EPA CODE(s) UNK

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	Min
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
Solidified	Plastics Organic Matrix			
88 98 88	Inorganic Matrix			
Soils	Soil			
Packaging I	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 21, 22, 23, 26

29-Jun-94

DATABASE WS ID IN-W345 HANDLINGCH FIELD OFFICE Idaho WS NAME UNKNOWN (TRU): TRU SCRAP NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5000 WIPP PART B APPLICATION Information Incomplete - Group Heterogeneous Waste TRUCON Information Incomplete

IDC's Site ID-EGG-288T-155 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 15

EPA CODE(s) UNK

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soits	Soil			i
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

Part Contrac						
	IN-W347		HANDLING	4	FIELD OFFICE Ida	ho
WS NAME	UNKNOWN (TRI	J): ABSORBED LIQUIC	os			
NO MIGRATION VA	RIANCE PETITIO	N Information incomple	te			
WASTE MATRIX CO	DE - Site	3113	WIPP PART B APPLICATION	Inform	ation Incomplete	
\$5-815 H. L. L.	- Group	Solidified Inorganic Wa	iste	TRUC	ON Information Incor	molete

IDC's Site ID-EGG-288T-102 Assigned AE-131

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

0 54

EPA CODE(s) UNK

WASTE PA	RAMETERS (kg/m3)	Max	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based			
<i>i</i>	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	461.54	418.27	370.19
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic		39.42	

				· ····································	
	IN-W349	7	HANDLINGRE	FIELD OFFICE	idaho
WS NAME	UNKNOWN (TR	U): TRU-REMOTE H	IANDLED WASTE		<u> </u>
NO MIGRATION VA					
WASTE MATRIX CO	DE - Site	8200	WIPP PART B APPLICATION	Information Incomplete	· · · · · · · · · · · · · · · · · · ·
	- Group	Unknown Waste		TRUCON Information I	ncomplete

IDC's Site ID-EGG-288T-107 Assigned UNK

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 **Total** 6

2000

EPA CODE(s) UNK

WASTE PA	WASTE PARAMETERS (kg/m3)			Avg	<u>Min</u>
Inorganics	Iro	n-Based	<u></u>		
	Metals	s/Alloys			
	Aluminun	n-Based			
	Metal:	s/Alloys			
	Othe	r Metals			
	Other M	Saterials			
Organics	Ce	lulosics			
		Rubber			
		Plastics			
Solidified	Organic	: Matrix			
	Inorganio	: Matrix			
Soils		Soil			
Packaging N	Materials	Steel		141.83	
	\$ }	Plastic		39.42	

Footnotes: 16, 21, 22, 23, 26

29-Jun-94

F1 (4)					
DATABASE WS ID	IN-W350		HANDLINGCH	FIELD OFFICE Idaho	
WS NAME	UNKNOWN (TRI	J): SPECIAL SOURC	E MATERIAL		
NO MIGRATION VA	RIANCE PETITIO	Information Incomp	lete ,		
WASTE MATRIX CO	DE - Site	8200	WIPP PART B APPLICATION	Information Incomplete	
Carl Citing reveals.	- Groun	Unimore Minete		TRUCON Information Incomplete	

IDC's Site ID-EGG-288T-106 Assigned UNK garanasi Partaman

WASTE VOLUMES (cu. m.)

Retrievable Projected Total 0

EPA CODE(s) UNK

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Ava</u>	Min
Inorganics	Iron-Based	•		
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
ł	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
<u> </u>	Inorganie Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 21, 22, 23, 26

29-Jun-94

DATABASE WS ID IN-W351 HANDLING CH FIELD OFFICE Idaho WS NAME UNKNOWN (TRU): EMPTY BOTTLES NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5000 WIPP PART B APPLICATION Information Incomplete Heterogeneous Waste TRUCON Information Incomplete

IDC's Site ID-EGG-288T-105 Assigned AE-110

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

EPA CODE(s) UNK

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	14.42	4.81	0.00
Organics	Other Materials Celulosics Rubber	19.23 458.65 8.65	4.81 287.69 3.27	0.00 43.27 0.00
Solidified	Plastics Organic Matrix Inorganic Matrix	60.58	35.96	1.44
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

CAO-94-1005, Rev. 0 June 1994

29-Jun-94

DATABASE WS ID IN-W354 HANDLING CH FIELD OFFICE Idaho WS NAME SALTS (TRU): GIBSON SALTS NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3140 WIPP PART B APPLICATION Not Applicable - Group TRUCON Information Incomplete Salt Waste

IDC's Site ID-EGG-146TN-412 Assigned RF-411

WASTE VOLUMES (cu. m.)

Retrievable **Projected Total**

EPA CODE(s) NA

	WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
	Inorganics		-Based /Alloys			
		Aluminum Metals	n-Based /Alloys			
		Other	Metals			
i		Other M	aterials	101.57	101.57	0.00
ł	Organics	Ce	lulosics			
			Rubber			
	Solidified	Organic	Plastics Matrix			,
		Inorganic	Matrix			
	Soils	a.	Soil			
[·	Packaging I	Materials	Steel		141.83	·
L			Plastic		39.42	

29-Jun-94		<u> </u>		0 1004
		_		
	IN-W355]	HANDLING CH FIELD OFFICE IN	daho
WS NAME	SALTS (TRU):	ELECTROREFINI	NG SALT	
IO MIGRATION VAI	RIANCE PETITIO	ON Information inc	complete	
VASTE MATRIX CO	DE - Site	3140	WIPP PART B APPLICATION Not Applicable	
	- Group	Salt Waste	TRUCON Information Inc.	omolete
				omplete

IDC's Site ID-EGG-146TN-411 Assigned RF-411

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

EPA CODE(s) NA

WASTE P	ARAMETER:	S (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics		n-Based s/Alloys			
	Aluminur Metals	n-Based s/Alloys			
	Othe	r Metals			
	Other M	laterials	101.57	101.57	0.00
Organics	Ce	lulosics			
		Rubber			
Solidified	_	Plastics Matrix			
Soils	Inorganio				
-	_	Soil			
Packaging N	Materials	Steel	•	141.83	
		Plastic		39.42	

29-Jun-94

Step in the second						
DATABASE WS ID	IN-W356]	HANDLINGCH	FIE	LD OFFICE	daho
WS NAME	SALTS (TRU): I	MOLTEN SALTS-30	% PULVERIZED			
NO MIGRATION VA	RIANCE PETITIO	N Information Incor	mplete			
WASTE MATRIX CO	DDE - Site	3140	WIPP PART B APPLICATION	Not Applica	ble	
to see a co	Group	Call Made		TRUCON	Information loc	complete

DC's Site ID-EGG-146TN-410 Assigned RF-411

WASTE VOLUMES (cu. m.)

Retrievable 0 Projected Total . 5

EPA CODE(s) NA

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			-
	Other Metals			
ļ	Other Materials	101.57	101.57	0.00
Organics	Celulosics			
	Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix			;
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic	·	39.42	

48 L.		
DATABASE WS ID IN-W357 WS NAME PARTICULATE	WASTES (TRU): FLUID BED ASH	HANDLING CH FIELD OFFICE Idaho
NO MIGRATION VARIANCE PETITIO	N Information Incomplete	
WASTE MATRIX CODE - Site	3111 WIPP PART	B APPLICATION Not Applicable
- Group	Solidified Inorganic Waste	TRUCON Information incomplete

Site ID-EGG-141TN-425
Assigned RF-806.2

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 0
Projected 0
Total 0

EPA CODE(s)

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	Min
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			1-1,70
Packaging M	faterials Steel		141.83	
	Plastic		39,42	!

Footnotes: 3, 8, 14, 17, 21, 22, 27

29-Jun-94

DATABASE WS ID IN-W358 HANDLING RH FIELD OFFICE Idaho WS NAME RADIOACTIVE SOURCES (TRU): PU NEUTRON SOURCES NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5000 WIPP PART 8 APPLICATION Not Applicable - Group TRUCON Information Incomplete Heterogeneous Waste

IDC's Site ID-EGG-144TN-152 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 5 Total

EPA CODE(s) NA

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based	1716.35	96.15	0.00
	Metals/Alloys			ļ
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
1	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
, J	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
38). 33	Inorganic Matrix			
Soils	Soil			
Packaging :	Materials Steel		141.83	
	Plastic		39.42	

Unknown Waste

June 1994

TRUCON Information Incomplete

i i j			-			
			н	ANDLINGRH	FIELD OFFICE	ildaho
WS NAME	RADIOACTIVE S	OURCES (TRU): NEL	JTRON SOURCES	 		
NO MIGRATION VAI	RIANCE PETITIO	N Information Incompl	ete.		·	··
WASTE MATRIX CO		8200	WIPP PART B API	PLICATION Not A	policable	

IDC's Site ID-EGG-144TN-015 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable	. 1
Projected	0
Total	1
	China databa Sawaki uga Sa

EPA CODE(s) NA

29-Jun-94

WASTE PARAMETERS (kg/m3)			Max	Avg	<u>Mìn</u>
Inorganics		n-Based			
	Aluminum	s/Alloys n-Based s/Alloys			
		r Metals			
	Other M	faterials			
Organics	Ce	lulosics			1
		Rubber			ľ
Solidified	Organic	Plastics Matrix			
	Inorganio	: Matrix			I
Soils		Soil			[
Packaging N	Packaging Materials Steel			141.83	
	•	Plastic		39.42	

29-Jun-94

909 (va)				_		
DATABASE WS ID	IN-W360		HANDLINGRE	i ∏	FIELD OFFICE	Idaho
WS NAME	RADIOACTIVE S	OURCES (TRU): MI	SCELLANEOUS SOURCES			
NO MIGRATION VAL	RIANCE PETITIO	N Information Incomp	lete			
WASTE MATRIX CO	DE - Site	8200	WIPP PART B APPLICATION	Not App	licable	
\$5,000 H (8)	- Group	Unknown Waste		TRUCC	N Information I	ncomplete

IDC's Site ID-EGG-144TN-012 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total 0 0 0

EPA CODE(s) NA

WASTE PA	RAMETERS (kg/	<u>m3) Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Ba			
"	Metals/All	oys		
	Aluminum-Ba	sed		
	Metals/All	oys		
	Other Me	tals		
	Other Mater	ials		
Organics	Celulo	sics		
_	Rut	ber		
	Plas	stics		
Solidified	Organic Ma	atrix		•
	Inorganic Ma	ıtrix		
Soils		Soil		
Packaging l	Materials	Steel	141.83	
	Pl	astic	39.42	

29-Jun-94

DATABASE WS ID WS NAME			WASTES (TRU): SOOT	HANDLING	H FIELD OFFICE Idaho	_
NO MIGRATION VAI	RIANC	E PETITIO	N Information Incomplet	te		_
WASTE MATRIX CO				WIPP PART B APPLICATION	Not Applicable	-
	-	Group	Solidified Inorganic Was	ste	TRUCON Information Incomplete	-

EDC's Site ID-EGG-141TN-422 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable Projected Ō Total __5

EPA CODE(s) NA

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			ļ
	Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic	:	39.42	

Footnotes: 3, 8, 14, 17, 21, 22, 27

29-Jun-94

DATABASE WS ID	IN-W362	٦	HANDLINGCH	FIELD OFFICE Idaho
WS NAME	PARTICULATE	WASTE (TRU)	: ASH HEELS	
NO MIGRATION VAI	RIANCE PETITIC	ON Information	incomplete	
WASTE MATRIX CO	DE - Site	3111	WIPP PART B APPLICATION	Not Applicable
\$50,1990,000	- Grown	Calidified land	receip 16/octo	TRUCON Information Incomplete

IDC's

Site ID-EGG-141TN-421 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

21 ଼ 0 21

X 26805640+

EPA CODE(s) NA

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	DVA	<u>Min</u>
Inorganics	Iron-Based	•		
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			1
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164. 9 0
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 3, 8, 14, 17, 21, 22, 27

29-Jun-94

역사 비슨					
A Company of the Comp			HANDLINGCH	FIELD OFFICE	Idaho
WS NAME	PARTICULATE	WASTES (TRU): VIRGIN IN	CINERATOR ASH	11025 011102	Idano
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomplete			
WASTE MATRIX CO	DDE - Site	3111 WIP	P PART B APPLICATION N	ot Applicable	
	- Group	Solidified Inorganic Waste	Τ	RUCON Information	incomplete

IDC's Site ID-EGG-141TN-420 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

EPA CODE(s) NA

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	pvA	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
Solidified	Plastics Organic Matrix			İ
	Inorganic Matrix	2012.02	625.00	164,90
Soils	Soil			
Packaging M	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

Prof.							
DATABASE WS ID	IN-W364		HANDLING	FIE	LD OFFICE	Idaho	
WS NAME	NONMETAL MO	LDS AND CRUCIBLES	(TRU): SAND, SLAG, AND CR	UCIBLE			
NO MIGRATION VAL	RIANCE PETITIO	N Information Incomple	ete				
WASTE MATRIX CO	DE - Site	3000	WIPP PART B APPLICATION	Not Applica	ble		_
85.8 7.455450	- Group	Solidified Organic Was	ste	TRUCON	Information I	ncomplete	

Site ID-EGG-137TN-392 Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

EPA CODE(s)

WASTE P	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
l	Metals/Alloys			İ
	Aluminum-Based			
1	Metals/Alloys			
·	Other Metals]
ii	Other Materials			
Organics	Celulosics			ł
	Rubber			
	Plastics			ľ
Solidified	Organic Matrix	2012.02	625.00	164.90
	Inorganic Matrix	i		
Soils	Soil			
Packaging Materials S		:l	141.83	1
	Plasti	c	39.42	

June 1994

29-Jun-94

DATABASE WS ID	INL\M/366	1		
			HANDLING CH	FIELD OFFICE Idaho
MANE	NONMETAL MO	LDS AND CRUCIBLES	TRU): CRUCIBLES AND SAN	D
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomple	te	
WASTE MATRIX CO				
			WIPP PART B APPLICATION	Not Applicable
	- Group	Solidified Organic Was	te	TRUCON Information Incomplete

IDC's Site ID-EGG-137TN-391 Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

EPA CODE(s) NA

WASTE P	ARAMETERS (kg/m3)	Max	Avq	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			:
Solidified	Plastics Organic Matrix Inorganic Matrix	2012.02	625,00	164.90
Soils	Soil			
Packaging l	Materials Steel		141.83	ļ
	Plastic		39,42	

29-Jun-94

DATABASE WS ID	IN-W366	}	HANDLINGCH	FIELD OFFICE Idaho	-
WS NAME	NONMETAL MO	LDS AND CR	JCIBLES (TRU): LECO CRUCIBLES		
NO MIGRATION VA	RIANCE PETITIO	N Information	Incomplete		
WASTE MATRIX CO	DDE - Site	3000	WIPP PART B APPLICATION	Not Applicable	_
Service of the	. Group	Caliditiad Inc	annia Manta	TRUCON Information incomplete	

	- 21000674 - 518	DC's	
Site	ID-E	GG-137TN-370	
Assi	gned	RF-370	

WASTE VOLUMES (cu. m.)

Retrievable	3
Projected	0
Total	3
_	250 x 11 x 15 x 15 x 15 x 15 x 15 x 15 x

EPA CODE(s)

WASTE PA	ARAMETERS (kg/m3)	Max	pvA	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals			
Organics	Other Materials Celulosics Rubber Plastics	528.85	528,85	00,0
Solidified	Organic Matrix Inorganic Matrix			
Soils Packaging	Soil Materials Steel		141.83	
	Plastic		39.42	·

TRUCON Information Incomplete

4.			
And the second s]	HANDLINGCH FIELD OFFICE Idaho
WS NAME	NONMETAL MO	LDS AND CR	UCIBLES (TRU): GRAPHITE HEELS
IO MIGRATION VAI	RIANCE PETITIO	N Information	Incomplete
NASTE MATRIX CO	DE - Site	5340	WIPP PART B APPLICATION Not Applicable

DC's Site ID-EGG-137TN-311 Assigned RF-303

- Group

Graphite Waste

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total

EPA CODE(s) NA

WASTE PA	WASTE PARAMETERS (kg/m3)			<u>pyA</u>	<u>Min</u>
Inorganics	Metals Aluminum Metals	/Alloys			
Organics	Other Metals Other Materials Celulosics Rubber		1673.08	115.38	0.00
Solidified	Organic Inorganic				
Soils	Ü	Soil			
Packaging N	/laterials	Steel Plastic		141.83 39.42	

29-Jun-94

DATABASE WS ID	IN-W368	1	HANDLINGCH	FIELD OFFICE	Idaho
		LDS AND CRUCIBLES	(TRU): GRAPHITE SCARFINGS		
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomp	lete		
WASTE MATRIX CO	DE - Site	5340	WIPP PART B APPLICATION NO	ot Applicable	
igail is lead a	- Group	Graphite Waste		RUCON Information I	ncomplete

IDC's Site ID-EGG-137TN-310 Assigned RF-303

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

0

3

EPA CODE(s) NA

WASTE PA	ARAMETERS (kg/m3)	Max	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals			
Organics	Other Materials Celulosics Rubber	1673.08	115.38	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix			
Soils	Soil			
Packaging :	Materials Steel Plastic		141.83 39.42	

29-Jun-94

vi Mas									
DATABASI		IN-W3]		HANDLINGE	H FIE	LD OFFICE	Idaho
W:	S NAME	MONM	ETAL MO	LDS AND CRUCI	IBLES (TRU):	SCARFED GRAPHITE	CHUNKS		1.22
NO MIGRA	TION VAR	NANCE	PETITIO	N Information Inc	complete				
WASTE MA	ATRIX CO	DE .	Site	5340	WIPP	PART B APPLICATION	Not Applica	ible	
35 cm.	J. ee	-	Group	Graphite Waste				Information t	

IDC's Site ID-EGG-137TN-303 Assigned RF-303

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 12

EPA CODE(s) NA

WASTE PA	RAMETERS	<u>(kg/m3)</u>	<u>Max</u>	Avq	<u>Min</u>
Inorganics	Metals Aluminun				
		s/Alloys r Metals			i
	Other M	laterials	1673.08	115.38	0.00
Organics	Ce	lulosics			
		Rubber			
Solidified		Plastics : Matrix : Matrix			
Soils		Soil			
Packaging N	Aaterials	Steel		141.83	
	77 57 68	Plastic		39.42	i

29-Jun-94

DATABASE WS ID IN-W370 HANDLING CH FIELD OFFICE Idaho WS NAME NONMETAL MOLDS AND CRUCIBLES (TRU): GRAPHITE WASTE NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION Not Applicable - Group Graphite Waste TRUCON Information incomplete

IDC's Site ID-EGG-137TN-115 Assigned RF-303

WASTE VOLUMES (cu. m.)

67 Retrievable **Projected** 0 Total 67 00.065600.0001

EPA CODE(s)

WASTE PA	RAMETERS	(ka/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics		n-Based			
Metals/Alloys Aluminum-Based Metals/Alloys					
	Other	Metals		•	
	Other Materia		1673.08	115.38	0.00
Organics	Ce	lulosics			
		Rubber			
		Plastics			
Solidified	Organio	Matrix			
	Inorganio	: Matrix			
Soils		Soil			
Packaging l	Materials	Steel		141.83	
		Plastic		39.42	

June 1994

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9 h :		•					
	IN-W			HANDLING	H FIE	LD OFFICE Idaho	-
WS NAME	MET/	ALS (TRU):	ZINC MAGNESIUM AL	LOY METAL			
NO MIGRATION VAR	HANC	E PETITIO	N Information Incomple	te			٠
WASTE MATRIX CO			5100	WIPP PART B APPLICATION	Not Applica	ible	
	•	Group	Unspecified Metal Was	te	TRUCON	information incomplete	•

IDC's Site ID-EGG-132TN-416 Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 0

EPA CODE(s) NA

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Avq	Min
Inorganics		n-Based /Alloys	256.10	256,10	0.00
-	Aluminun	•	27.77	27.77	0.00
	Other	Metals	24.68	24.68	0.00
	Other M	iaterials	29.28	29.28	0.00
Organics	Ce	lulosics	45.27	7.43	0.00
		Rubber			
Solidified	Organic		67.57	15.09	0.00
ii X A	Inorganic	Matrix			
Soils		Soil			ĺ
Packaging Materials		Steel	141.83		
		Plastic		39.42	

29-Jun-94

DATABASE WS ID	IN \A/370		HANDLINGRE	FIELD OFFICE	Idaho
	114-44312		HANULING KI	1 FIELD OFFICE	igano
WS NAME	METALS (TRU):	MET SAMPLES FISS	SILE		
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomp	lete		
WASTE MATRIX CO	DE - Site	8200	WIPP PART B APPLICATION	Not Applicable	
Research Lane	- Group	Unknown Waste		TRUCON Information In	complete

Site ID-EGG-132TN-081 Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable Projected Total 1831129899

EPA CODE(s) NA

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>	
Inorganics	Iron-Based				
	Metals/Alloys				- 1
	Aluminum-Based				1
	Metals/Alloys				1
	Other Metals				ı
	Other Materials				
Organics	Celulosics				
	Rubber				
	Plastics				
Solidified	Organic Matrix				
55 A	Inorganic Matrix				
Soils	Soil				
Packaging l	Materials Steel		141.83		
	Plastic		39.42		

29-Jun-94

DATABASE WS ID IN-W373 HANDLING CH FIELD OFFICE Idaho WS NAME FILTERS (TRU): INSULATION HEELS NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3000 WIPP PART B APPLICATION Not Applicable - Group Solidified Inorganic Waste TRUCON Information Incomplete

IDC's Site 1D-EGG-118TN-361 Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total 0

EPA CODE(s) NA

WASTE PA	RAMETERS (kg/m3)	Max	Avq	Min
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging N	Aaterials Steel		141.83	
	Plastic		39.42	
Sec. 100 - 600 - 6.11				

29-Jun-94

DATABASE WS ID IN-W374 HANDLING CH FIELD OFFICE Idaho WS NAME CONCRETE - BRICK (TRU): CONCRETE, ASPHALT, ETC. NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION Not Applicable WASTE MATRIX CODE - Site 5210 TRUCON Information Incomplete Inorganic Non-metal Waste

IDC's Site ID-EGG-115TN-960 Assigned RF-374

> WASTE VOLUMES (cu. m.)

10 Retrievable · 0 **Projected** Total 10 365 (and 100 a

EPA CODE(s) NÁ

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			***
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	3072,12	584.13	0.00
Organics	Celulosics Rubber	12.02	12.02	0.00
	Plastics	12.02	12.02	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil	144,23	64.90	0.00
Packaging :	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

원인 공항.								
DATABASE WS ID	KA-T()1		****		- ,	•	
WS NAME	NON	MIXED TRI	J DERIVED FROM IDB	MANDL	LINGCH	FIELD	OFFICE	Naval Reacto
NO MIGRATION VAR	RIANC	E PETITIO	N Information Incomplet					
WASTE MATRIX CO	n=							
				WIPP PART B APPLIC	ATION A	lot Applicable		
	-	Group	Heterogeneous Waste					
						TRUCON Infe	ormation in	complete

Site Not Reported
Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 2
Projected 0
Total 2

WASTE P	RAMETERS (k	<u>g/m3)</u>	Max	ΔVQ	<u>Min</u>
Inorganics		Iron-Based		96.15	0.00
	Metals/A Aluminum-E Metals/A	Based	1.63	0.01	0.00
	Other M	letals	21.25	0.03	0.00
	Other Mate	rials	24.04	2.41	0.00
Organics	Celul	osics	184.81	80.91	0.00
	Ru	ibber	17.88	7.36	0.00
_	Pla	stics	149,04	64.90	0.00
Solidified	Organic M	atrix	2.98	0.01	0.00
	Inorganic M	atrix			
Soils		Soil		-	
Packaging N	Ia terials	Steel		141.83	ł
	P	lastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

June 1994

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HANDLING RH FIELD OFFICE Naval Reacto DATABASE WS ID KA-W016 WS NAME TRANSURANIC DEBRIS NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site 5000 TRUCON Information Incomplete Heterogeneous Waste

IDC's Site Not Reported Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 11 **Projected** 25 Total

WASTE PA	RAMETERS (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
	Metals/Alloys			
	Aluminum-Based	1.63	0.01	0,00
	Metals/Alloys			
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganie Matrix			
Soils	Soil			
Packaging l	Materials Stee	i	141.83	
	Plastic	3	39.42	·
	Materials Stee	i		

Footnotes:

Soil

Steel

Plastic

759,62

141.83

39.42

29-Jun-94 DATABASE WS ID LA-TOI WS NAME NON MIXED TRU DERIVED FROM IDB HANDLING CH FIELD OFFICE Albuquerque NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION Not Applicable Group Solidified Inorganic Waste TRUCON Information Incomplete IDC's Site Not Reported WASTE PARAMETERS (kg/m3) Max <u>Ava</u> Assigned LA-003 Min **Inorganics** Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys WASTE VOLUMES (cu. m.) Other Metals Retrievable 1745 Other Materials **Projected** 9731 **Organics** Celulosics Total 11476 Rubber **Plastics** Solidified Organic Matrix Inorganic Matrix 1105.77 1004.81

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Soils

Packaging Materials

DATABASE WS ID	LA-T02	7	HANDLING RH	- FIE	ELD OFFICE	Albuquerque
WS NAME	NON MIXED TR	U DERIVED FROM IDB				
NO MIGRATION VA	RIANCE PETITIO	ON Information Incomple	te			
WASTE MATRIX CO	ODE - Site		WIPP PART B APPLICATION	Not Applic	able	
	- Group	Heterogeneous Waste		TRUCON	Information is	ncomplete

Site Not Reported
Assigned OR-001

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 78
Projected 930
Total 1008

WASTE PARAMETERS (kg/m3)		<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
· ·	Metals/Alloys			
	Aluminum-Based	1.63	0.01	0.00
	Metals/Alloys			
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
5	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging Materials Steel			141.83	
Plastic		_	39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

2	9-Jun-94
_	

DATABASE WS ID			HANDLINGCH	FIELD OFFICE	
NO MIGRATION VAI	NON MIXED TR	U DERIVED FROM IDB N Information Incomplete		- TILLD OFFICE	
MASTE MATRIX CO	DE - Site		WIPP PART B APPLICATION	Not Applicable	
	- Group	Heterogeneous Waste		TRUCON Information Incomplete	

Site Not Reported Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 582 Projected 3244 Total 3825

WASTE P	WASTE PARAMETERS (kg/m3)		Avg	<u>Min</u>
Inorganics	ganics Iron-Based Metals/Alloys		96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
_	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
C 11 11 1	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix Inorganic Matrix	2.98	0.01	0.00
Soils	Soil			ľ
Packaging M			141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

DATABASE WS ID LA-W034 HANDLINGCH FIELD OFFICE Albuquerque WS NAME SCRAP METAL - SODIUM NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 6290 WIPP PART B APPLICATION Information Incomplete TRUCON information incomplete - Group Solidified Inorganic Waste

IDC's Site Not Reported Assigned LA-002

WASTE VOLUMES (cu. m.)

110 Retrievable **Projected** 18 Total 128

EPA CODE(s) D003D

WASTE PARAMETERS (kg/m3)		<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based		\	
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
:	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	736.84	736,84	0.00
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic		39.42	
201 201 201 201				

Footnotes: 7, 16, 17, 21, 22, 23,

29-Jun-94

DATABASE WS ID LA-W035 WS NAME DEBRIS-BARIUM HANDLING CH FIELD OFFICE Albuquerque NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 5190 WIPP PART B APPLICATION Information Incomplete - Group Unspecified Metal Waste TRUCON Information Incomplete

IDC's Site Not Reported Assigned LA-005

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 15

EPA CODE(s) D005A

WASTE PA	RAMETERS (kg/m3)	Max	QVA	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	931.37	254.42	0.00
	Aluminum-Based Metals/Alloys	9.86	2.69	0.00
	Other Metals	44.45	12.14	0.00
	Other Materials	5.29	0.96	0.00
Organics	Celulosics	0.12	0.06	0.00
	Rubber	180.31	88.71	0.00
Solidified	Plastics Organic Matrix	0.02	0.01	0.00
	Inorganic Matrix			İ
Soils	Soil			Ì
Packaging M	aterials Steel		141.83	ł
	Plastic		39.42	1

29-Jun-94

DATABASE WS ID LA-W036 HANDLING CH FIELD OFFICE Albuquerque
WS NAME PROCESS RESIDUE - CHROMIUWLEAD

NO MIGRATION VARIANCE PETITION Information Incomplete

WASTE MATRIX CODE - Site 9100 WIPP PART 8 APPLICATION Information Incomplete
- Group Solidified Inorganic Waste TRUCON Information Incomplete

Site Not Reported
Assigned LA-006

WASTE VOLUMES (cu. m.)

Retrievable 116
Projected 2
Total 118

EPA CODE(s) D007A

WASTE PA	RAMETERS (kg/m	3) <u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Base	-		
	Metals/Alloy			
1	Aluminum-Base	-		
	Metals/Allo	ys .		
Į.	Other Meta	is		}
J	Other Materia	ls		
Organics	Celulosi	cs		
	Rubber			
	Plasti	CS		
Solidified	Organic Mate	ix		
	Inorganic Mat	rix 1288.27	1226.73	1216.15
Soils	\$	oil		
Packaging 1	Packaging Materials Steel		141.83	
	Pla	stic	39.42	

29-Jun-94

S HANDLING CH FIELD OFFICE Albuquerque
Incomplete
WIPP PART B APPLICATION Information Incomplete TRUCON Information Incomplete

Site Not Reported Assigned RF-321

WASTE VOLUMES (cu. m.)

Retrievable Projected 1824 Total 3874

EPA CODE(s) D008C

WASTE P	WASTE PARAMETERS (kg/m3)			<u>Avq</u>	<u>Min</u>
Inorganics		n-Based s/Alloys			
	Aluminu				
	Othe	r Metals	913.46	302.88	76.92
	Other N	faterials			1,72
Organics	C	elulosics			
u.		Rubber			
Solidified	Organio	Plastics Matrix			
	Inorganio	Matrix			}
Soils		Soil			
Packaging M	laterials	Steel		141.83	
		Plastic		39.42	
					

29-Jun-94

FIELD OFFICE Albuquerque HANDLING CH DATABASE WS ID LA-W038 WS NAME CEMENTED PROCESS SLUDGE, DEBRIS - LEAD NO MIGRATION VARIANCE PETITION | Information Incomplete WIPP PART B APPLICATION Information incomplete WASTE MATRIX CODE - Site 9100 TRUCON Information Incomplete Solidified Inorganic Waste

IDC's Site Not Reported Assigned LA-006

WASTE VOLUMES (cu. m.)

Retrievable 15 **Projected** 127 Total 143

100 (30003000) 100 (30003000)

EPA CODE(s) D008A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
i	Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix	1288.27	1226.73	1216.15
Soils	Soil			
Packaging Materials Stee			141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID LA-W039 HANDLING CH FIELD OFFICE Albuquerque WS NAME DECONTAMINATION WASTE - F001, F002 NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE . Site 5490 WIPP PART B APPLICATION Information incomplete - Group Heterogeneous Waste TRUCON Information Incomplete

DC's Site Not Reported Assigned LA-001

WASTE VOLUMES (cu. m.)

Retrievable 276 Projected 1433 Total 1710

EPA CODE(s) F002 F001

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	0.04	0.04	0.00
	Aluminum-Based Metals/Alloys	0.36	0.36	0.00
	Other Metals	18.18	18.18	0.00
	Other Materials	6.84	6.84	0.00
Organics	Celulosics	68.70	62.07	0.00
	Rubber	1.16	1.05	0.00
Solidified	Plastics Organic Matrix	5.72	5.17	0.00
	Inorganic Matrix			
Soils	Soil			J
Packaging M	laterials Steel		141.83	
	Plastic		39.42	

29-Jun-94

HANDLING CH FIELD OFFICE Albuquerque DATABASE WS ID LA-W040 WS NAME CEMENTED PROCESS SLUDGE - CR, SOLVENTS NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 9100 WIPP PART B APPLICATION Information Incomplete TRUCON Information Incomplete Solidified Inorganic Waste

IDC's Site Not Reported Assigned LA-003

WASTE VOLUMES (cu. m.)

184 Retrievable Projected 230 Total 414

EPA CODE(s) F005A F001 F002 D007A

WASTE PARAMETERS (kg/m3)		Max	<u> PVA</u>	<u>Min</u>
Inorganics	Iron-Based			_
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1105.77	1004.81	759.62
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic		39.42	

				
DATABASE WS ID]	HANDI DIO	
WS NAME	DEWATERED T	REATMENT SLUDGES	HANDLING CH	FIELD OFFICE Albuquerque
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomple	te	
WASTE MATRIX CO	DE - Site			
	 Group 	Solidified Inorganic Wa	WIPP PART B APPLICATION ste	TRUCON Incomplete

IDC's
Site Not Reported
Assigned LA-003

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 1088
Projected 0
Total 1088

F001 F005A F002

WASTE PA	RAMETERS (kg/m3)	Max	Avo	<u>Min</u>
Inorganics	Iron-Based			
1	Metals/Alloys			
l	Aluminum-Based			,
ì	Metals/Alloys			
1	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1105.77	1004.81	759.62
Soils	Soil			
Packaging N	laterials Steel		141.83	ł
	Plastic		39.42	į

June 1994

29-Jun-94

HANDLINGCH FIELD OFFICE Albuquerque DATABASE WS ID LA-W042 WS NAME LEAD WASTE NO MIGRATION VARIANCE PETITION | Information Incomplete WIPP PART B APPLICATION Information incomplete WASTE MATRIX CODE - Site TRUCON Information Incomplete Lead/Cadmium Metal Waste

IDC's Site Not Reported Assigned RF-321

WASTE VOLUMES (cu. m.)

Retrievable Projected _ O 159 Total

EPA CODE(s) D008C

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Ava	<u>Min</u>
Inorganics		-Based			
		/Alloys			
	Aluminum				
	Metals	/Alloys			
	Other Metals		913.46	302.88	76.92
	Other Materials				
Organics	Organics Celulosics				
-	Rubber				
		Plastics			
Solidified	Organic	Matrix			
	Inorganic	: Matrix			
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

29-Jun-94

WS NAME	DECONTAMINA	TION WASTE	HANDLING CH	FIELD OFFICE	Albuquerque
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomple	ite		
WASTE MATRIX CO		5490	WIPP PART B APPLICATION		
	элоар	Heterogeneous Waste		TRUCON Information I	ncomplete

Site Not Reported
Assigned LA-001

WASTE VOLUMES (cu. m.)

Retrievable 1184
Projected 0
Total 1184

F002 F001

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	0.04	0.04	0.00
	Aluminum-Based Metals/Alloys	0.36	0.36	0.00
	Other Metals	18.18	18.18	0.00
	Other Materials	6.84	6.84	0.00
Organics	Celulosics	68.70	62.07	0.00
	Rubber	1.16	1.05	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix	5.72	5.17	0.00
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic		39.42	

29-Jun-94

HANDLING CH FIELD OFFICE Albuquerque DATABASE WS ID LA-W044 WS NAME CEMENTED PROCESS SLUDGE NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 9100 WIPP PART B APPLICATION Information Incomplete TRUCON Information Incomplete Solidified Inorganic Waste

IDC's Site Not Reported Assigned LA-003

WASTE VOLUMES (cu. m.)

2868 Retrievable · 0 **Projected** Total 2868

- 1950 - 1950 800 800 800 11

EPA CODE(s) D007A F005A F002 F001

WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Mín</u>
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
100 200 200	Inorganic Matrix	1105,77	1004.81	759.62
Soils	Soil			
Packaging	Materials Steel		141.83	
	Plastic		39.42	<u>-</u>

29-Jun-94

		REATMENT SLUDGES	HANDLING	FIELD OFFICE	Albuquerque
NO MIGRATION VA	RIANCE PETITIO	N Information Incomple	te		
WASTE MATRIX CO		9100 Solidified Inorganic Wa	WIPP PART B APPLICATION		
.000 ARS			<u> </u>	TRUCON Information I	ncomplete

Site Not Reported Assigned LA-003

Retrievable	148
Projected	0
Totai	148

EPA CODE(s) F001 F002 F005A

WASTE P	ARAMETERS (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based			
į	Metals/Alloys			
	Aluminum-Based	,		
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			- 1
	Plastics			Í
Solidified	Organic Matrix			
00 01 01 01	Inorganic Matrix	1105.77	1004.81	759.62
Soils	Soil			.55.02
Packaging N	Iaterials Steel		141.83	ĺ
	Plastic		39.42	

29-Jun-94 HANDLING CH FIELD OFFICE San Francisc DATABASE WS ID LB-T01 WS NAME NON MIXED TRU NO MIGRATION VARIANCE PETITION | Information Incomplete WIPP PART B APPLICATION Not Applicable WASTE MATRIX CODE - Site TRUCON Information Incomplete - Group Unknown Waste IDC's <u>Min</u> WASTE PARAMETERS (kg/m3) <u>Max</u> Site Not Reported Assigned UNK Inorganics Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals WASTE VOLUMES (cu. m.) Other Materials Retrievable **Projected** Celulosics **Organics** Total Rubber **Plastics** Organic Matrix Solidified Inorganic Matrix Soils Soil Packaging Materials Steel 141.83 39.42 **Plastic**

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, 20, 21, 22, 27,

zlik

WASTE STREAM PROFILES (CONTINUED) CAO-94-1005, Rev. 0 29-Jun-94 DATABASE WS ID LL-T01 HANDLING CH FIELD OFFICE Oakland WS NAME NON MIXED TRU DERIVED FROM IDB NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site WIPP PART B APPLICATION Not Applicable

Solidified Inorganic Waste

Ψ.	138 ⁸ (54 439	IDC	's	
Site		Report	<u></u>	
Assig		UNK		

WASTE VOLUMES (cu. m.)

Total

Retrievable

Projected

<u>m.}</u>	
311	
810	

920

WASTE PA	RAMETER	S (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iro	n-Based			· · · · · · · · · · · · · · · · · · ·
	Metal	s/Alloys			
	Aluminur	n-Based			
	Metai	s/Alloys			
	Othe	r Metals			
	Other M	laterials			
Organics	ics Celulosics				
		Rubber			
		Plastics			
Solidified	Organic	: Matrix			
	Inorganio	Matrix			
Soils		Soil			
Packaging M	Saterials	Steel		141.83	
		Plastic		39.42	

TRUCON Information Incomplete

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

141.83 39.42

29-Jun-94					
DATABASE WS ID (LL-T02]	HANDLIN	GСН	FIELD OF	FICE Oaklar
WS NAME NON MIXED TR	U DERIVED FROM IDB				
NO MIGRATION VARIANCE PETITIO					
WASTE MATRIX CODE - Site		/IPP PART B APPLICAT			ation Incomple
- Group	Heterogeneous Waste		IRU	CONTINUEN	adon incompi
<u>IDC's</u>	WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ava	Min
Site Not Reported					
Assigned UNK	Inorganics	Iron-Based			
		Metals/Alloys			
		Aluminum-Based			
		Metals/Alloys			
WASTE VOLUMES (cu. m.)	Ì	Other Metals			
Retrievable #111		Other Materials			4
Projected 810	Organics	Celulosics			
Total 920		Rubber			
48000000	A94 527	Plastics			
	Solidified	Organic Matrix			
		Inorganic Matrix			
	Soils	Soil			

Packaging Materials

Steel

Plastic

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

DATABASE WS ID LL-W018 HANDLING CH FIELD OFFICE Oakland WS NAME TRU MIXED INORGANIC METAL NO MIGRATION VARIANCE PETITION Information incomplete WASTE MATRIX CODE - Site 5120 WIPP PART B APPLICATION Information Incomplete Lead/Cadmium Metal Waste TRUCON Information Incomplete

Site Not Reported Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	256.10	256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics	45.27	7.43	0.00
	Rubber			
Solidified	Plastics Organic Matrix	67.57	15.09	0.00
•	Inorganic Matrix			
Soils	Soil			
Packaging M	faterials Steel		141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID	LL-W019		HANDLING CH	FIELD OFFICE Oakland	
WS NAME	TRU MIXED HAL	OGENATED SOLVENT	rs		
NO MIGRATION VA	RIANCE PETITIO	N Information Incomple			_
WASTE MATRIX CO	DE - Site	2110	WIPP PART B APPLICATION	Information Incomplete	
Special resources	Group	Satisfied Oceanic Mas		TRUCON Information Incomplete	

Site Not Reported Assigned RF-801

Retrievable	1
Projected	21
Total	22
	988999

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based			
-	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			ļ
	Other Metals			
	Other Materials			
Organics	Celulosics			
į	Rubber			
	Plastics			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 1, 8, 16, 17, 21, 22, 23

29~Jun-94

design by the							
DATABASE WS ID				НА	NDLING CH	FIELD OFFICE	Dakland
AA2 UTWINE	PRU	WIXED SO	FURIC ACID				
NO MIGRATION VAI	RIANC	E PETITIO	N Information Inc	complete			
1444 0 777 144 177			THE STATE OF THE	onpiete			
WASTE MATRIX CO	DE -	Site	1210	WIPP PART R APE	PLICATION	Information Incomplete	
Average Control		Group		TOUR			
	-	Group	Solidified Inorgan	ic Waste	j 7	TRUCON Information Inc	'omolete

Site Not Reported Assigned RF-800

WASTE VOLUMES (cu. m.)

Retrievable Projected Total 44

WASTE PA	RAMETER	S (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics		on-Based ls/Alloys			
	Aluminu Metal	m-Based ls/Alloys			[
}	Othe	r Metals			1
	Other N	Materials			į
Organics	C	elulosics			ļ
		Rubber			- 1
Solidified	Organi	Plastics c Matrix			1
: :	Inorgani	c Matrix	1057.69	793.27	346.15
Soils		Soil			•
Packaging N	Aaterials	Steel		141.83	1
		Plastic		39.42	ļ
					

Footnotes: 1, 8, 16, 17, 21, 22, 23

TRUCON Information Incomplete

29-Jun-94 HANDLINGCH FIELD OFFICE Albuquerque DATABASE WS ID MD-T01 WS NAME NON MIXED TRU DERIVED FROM IDB NO MIGRATION VARIANCE PETITION Information Incomplete WIPP PART B APPLICATION Not Applicable WASTE MATRIX CODE - Site

IDC's Site Not Reported Assigned RF-801

WASTE VOLUMES (cu. m.)

Retrievable Projected 28 Total 113

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron	-Based			
	Metals	'Alloys			
	Aluminum	-Based			
	Metals	/Alloys			J
	Other	Metals		•	
	Other M	aterials			
Organics	Ce	lulosics			ł
		Rubber			
	,	Plastics			
Solidified	Organic	Matrix	1134.62	923.08	350.96
	Inorganic	Matrix			
Soils		Soil			
Packaging	Materials	Steel		141.83	
	<u></u>	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94								_
								_
DATABASE	WS ID MD-T02			HANDLII	ивсн	FIELD OFF	ICE Albuque	
W	NAME NON MIXED	TRU DERI	VED FROM IDB		30 011	11220011	ior Minadoe	Tuc
NO MIGRA	TION VARIANCE PETI	FION Info	rmation incomplete	!				
WASTE MA	TRIX CODE - Site			MIPP PART B APPLICA	TION Not A	pplicable	······································	
	் - Guonb	Comb	ustible Waste				tion Incomplet	
Site Not F	IDC's		WASTE PA	ARAMETERS (kg/m3)	Max	Avq	<u>Min</u>	
	RF-321		Inorganics	Iron-Based Metals/Alloys				
				Aluminum-Based Metals/Alloys				
	TE VOLUMES (cu. m.)	_		Other Metals	913.46	302.88	76.92	
Dat	-i	· [Ad 14			1	

Metals/Alloys
Other Metals 913.46 302.

Retrievable 57
Projected 28
Total 85

Metals/Alloys
Other Materials 913.46 302.

Other Materials
Organics Celulosics
Rubber

Solidified Organic Matrix
Inorganic Matrix
Soils Soil

Packaging Materials

Steel 141.83 Plastic 39.42

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

86 / 215 k						
DATABASE WS ID	MD-W002		HANDLINGCH	FIE	ELD OFFICE	Albuquerque
WS NAME	CORROSIVES -	TRU				
NO MIGRATION VA	RIANCE PETITIO	N Information In	complete			
WASTE MATRIX CO	DE - Site	3113	WIPP PART B APPLICATION	Informatio	n incomplete	
Sept 1 to the	- Group	Solidified Inorga			Information	

Site MD-833 Assigned MD-836

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

EPA CODE(s) D0028

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based		_	
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
Solidified	Plastics Organic Matrix			
	Inorganic Matrix	630.29	630.29	0.00
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94 DATABASE WS ID MD-W003 HANDLING CH FIELD OFFICE Albuquerque WS NAME LEAD - TRU NO MIGRATION VARIANCE PETITION Information incomplete

Combustible Waste TRUCON Information Incomplete DC's

5311

- Group

Site MD-835 Assigned RF-339

WASTE MATRIX CODE - Site

WASTE VOLUMES (cu. m.) Retrievable Projected Total

EPA CODE(s) D008A

WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-Based	-		
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			i
	Other Metals	504.81	254.81	0.00
	Other Materials	144.23	28.85	0.00
Organics	Celulosics	10.10	5.77	0.00
	Rubber	464.42	265.38	0.00
	Plastics	30.29	17.31	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

WIPP PART B APPLICATION | Information Incomplete

29-Jun-94

DATABASE WS ID MU-W002 HANDLING CH FIELD OFFICE Oakland
WS NAME Mixed TRU Waste

NO MIGRATION VARIANCE PETITION Information Incomplete

WASTE MATRIX CODE - Site 5400 WIPP PART B APPLICATION Information Incomplete
- Group Heterogeneous Waste TRUCON Information Incomplete

#DC's

Site OR-125A

Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 0 Projected 0 Total 1

WASTE PA	RAMETERS	(kg/m3)	Max	Avg	Min
Inorganics	Iron	-Based	1716.35	96.15	0.00
	Metals	/Alloys			
	Aluminum	-Based	1.63	0.01	0.00
	Metals	/Alloys			
	Other	Metals	21.25	0.03	0.00
	Other M	aterials	24.04	2.41	0.00
Organics	Ce	lulosics	184.81	80.91	0.00
		Rubber	17.88	7.36	0.00
		Plastics	149.04	64. 9 0	0.00
Solidified	Organic	Matrix	2.98	0.01	0.00
	Inorganic	Matrix			
Soils		Soil			:
Packaging 1	Materials	Steel		141.83	
		Plastic		39.42	
500 500 500 V	· · ·				

29-Jun-94

DATABASE WS ID NT-W001 HANDLING CH FIELD OFFICE Nevada WS NAME INTS STORED, TRU WASTE FROM LINE NO MIGRATION VARIANCE PETITION NT 111, NT 211 WASTE MATRIX CODE - Site 5400 WIPP PART B APPLICATION NR - Group Heterogeneous Waste TRUCON NT 111, NT 211

Site LL-002 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable	612
Projected	0
Total	612

EPA CODE(s)
D001A
CA352
CA352
CA352
CA352
CA181
D001C
P015
D001A
D002B
D003D
D006A
D008C
D007A
D011A
F001
F001
F001
F002
F003
CA181

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based	1716.35	96.15	0.00
1	Metals/Alloys			
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	:

Footnotes: 16, 17, 23

WASTE STREAM PROFILES (CONTINUED)

CAU-94-1000, REV. U June 1994

29-Jun-94

DATABASE WS ID	OR-T01	HAI	NDLING CH	FIELD OFFICE	Oak Ridge
WS NAME	NON MIXED TRU	DERIVED FROM IDB			
NO MIGRATION VA	RIANCE PETITION	Information Incomplete			
WASTE MATRIX CO	DE - Site	WIPP PART B APP	PLICATION Not	Applicable	
Tildren	- Group	Solidified Inorganic Waste	TR	UCON Information !	ncomplete

Site Not Reported Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable Projected 37 Total 66

WASTE PA	RAMETERS (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
	Metals/Alloys			
	Aluminum-Based	1.63	0.01	0.00
	Metals/Alloys			
	Other Metals	21.25	0.03	0.00
•	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
- -	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil		•	
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

 	R-T02		HANDLING RI	+ FIE	ELD OFFICE	Oak Ridge
WS NAME NO	N MIXED TRU	DERIVED FROM ID	В			Tark Mage
NO MIGRATION VARIA	NCE PETITION	Information Income	plete		· · · · · · · · · · · · · · · · · · ·	
WASTE MATRIX CODE			WIPP PART B APPLICATION	Not Applica	able	- ·
	- Group	Unknown Waste			Information Ir	ncomplete

:		EDC's	
Site	Not	Reported	
Assiç	jned	OR-001	
		200 T 1 A	

e	Not	Reported	
sig	ned	OR-001	
		en 1430 17 de europea	

WASTE VOLUMES (cu. m.)				
Retrievable	44			
Projected	49			
Total	93			

WASTE PA	ARAMETERS (kg/m3)	Max	Avq	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Aaterials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

DATABASE WS ID	OR-T03		HANDLINGCH	fie	LD OFFICE	Oak Ridge
WS NAME	NON MIXED TRU	DERIVED FROM IDB				
NO MIGRATION VA	RIANCE PETITION	Information Incomple	te			
WASTE MATRIX CO	DE - Site		WIPP PART B APPLICATION	Not Applica	able	
	- Group	Heterogeneous Waste		TRUCON	Information I	ncomplete

Site Not Reported Assigned OR-001

WASTE VOLUMES (cu. m.)

258 Retrievable 336 **Projected** Total 594

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
	Metals/Alloys			
	Aluminum-Based	1.63	0.01	0.00
	Metals/Alloys			
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil		•	
Packaging i	Materials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

^{일 시} 는 -				
DATABASE WS ID	<u> </u>	<u>]</u>	HANDLINGRH	FIELD OFFICE Oak Ridge
WS NAME	NON MIXED TR	U DERIVED FROM IDB		
		ON Information Incomplete		
WASTE MATRIX CO		WIPP	PART B APPLICATION Not A	pplicable
	- Group	Heterogeneous Waste	TRU	CON Information Incomplete

Site Not Reported Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable	36
Projected	40
Total	76
	40,000

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based		1716.35	96.15	0.00
	Metals/	Alloys			
	Aluminum		1.63	0.01	0.00
	Metals/	Alloys		•	
	Other	Metals	21.25	0.03	0.00
	Other Materials		24.04	2.41	0.00
Organics	Cel	ulosics	184.81	80.91	0.00
	I	Rubber	17.88	7.36	0.00
	F	lastics	149.04	64,90	0.00
Solidified	Organic i	Matrix	2.98	0.01	0.00
	Inorganic :	Matrix			
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

HANDLINGRH FIELD OFFICE Oak Ridge DATABASE WS ID OR-W040 WS NAME RH-TRU Heterogeneous Debris NO MIGRATION VARIANCE PETITION | OR 125 (3) WIPP PART B APPLICATION NR WASTE MATRIX CODE - Site 5400 TRUCON OR 125 (3) Heterogeneous Waste

IDC's Site 2039 Assigned OR-001

WASTE VOLUMES (cu. m.)

462 Retrievable 198 **Projected** 660 Total

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
_	Metals/Alloys			
	Aluminum-Based	1.63	0.01	0.00
	Metals/Alloys			
	Other Metals	21.25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
-	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			ľ
Soils	Soil			
Packaging Materials Stee			141.83	
	Plastic		39.42	
	90 14			

Footnotes: 16, 17, 23, 25

29-Jun-94

Ser J. St.							
677-77.57			Tank Contents - MTRU 5	HANDLING	H F	IELD OFFICE O	ak Ridge
NO MIGRATION VAR	RIANC	E PETITIC	Information Incomple			·	
WASTE MATRIX CO		Site Group	3120	WIPP PART B APPLICATION			
		~.vap	Solidified Inorganic Wa	ste		Information Inco	mplete

Site 2041
Assigned RF-800

WASTE VOLUMES (cu. m.)

Retrievable 110
Projected 0
Total 110

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based	-		
ı	Metals/Alloys			
1	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
1	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346,15
Soils	Soil			
Packaging Materials St			141.83	
	Plastic		39.42	ĺ
5000 KG 000 W 5				

29-Jun-94

DATABASE WS ID OR-W044 HANDLING CH FIELD OFFICE Oak Ridge
WS NAME CH-TRU Heterogeneous Debris

NO MIGRATION VARIANCE PETITION OR 125 (3)

WASTE MATRIX CODE - Site - Group Heterogeneous Waste TRUCON OR 125 (3)

	Ž.	IDC's
Site	2043	
Assi	gned	OR-001
		The state of the s

WASTE VOLUMES (cu. m.)

Retrievable	511
Projected	273
Total	784
_	100 A 200 A

RAMETERS (kg.	m3) Max	Avg	<u>Min</u>
Iron-Ba	sed 1716.3	5 96.15	0.00
Metals/All	oys		
Aluminum-Ba	sed 1.6	3 0.01	0.00
Metals/Al	loys		
Other Me	tals 21.2	5 · 0.03	0.00
Other Mater	ials 24.0	4 2.41	0.00
Celulo	sics 184.8	1 80.91	0.00
Rul	ober 17.8	8 7.36	0.00
Pla	stics 149.0	4 64.90	0.00
Organic Ma	atrix 2.9	8 0.01	0.00
Inorganic Ma	atrix		
	Soil		
Materials	Steel	141.83	
P	lastic	39.42	
	Iron-Ba Metals/All Aluminum-Ba Metals/All Other Metals/All Other Mater Celulo Rul Plac Organic Ma Inorganic Ma	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals 21.2 Other Materials 24.0 Celulosics 184.8 Rubber 17.8 Plastics Organic Matrix Inorganic Matrix Soil	Iron-Based 1716.35 96.15 Metals/Alloys 1.63 0.01 Metals/Alloys 0.01 Metals/Alloys 0.03 Other Metals 21.25 0.03 Other Materials 24.04 2.41 Celulosics 184.81 80.91 Rubber 17.88 7.36 Plastics 149.04 64.90 Organic Matrix 2.98 0.01 Inorganic Matrix Soil Materials Steel 141.83

Footnotes: 16, 17, 23, 25

154

29-Jun-94

DATABASE WS ID OR-W045.1 HANDLING CH FIELD OFFICE Oak Ridge
WS NAME CH-TRU Uncategorized

NO MIGRATION VARIANCE PETITION OR 125 (3)

WASTE MATRIX CODE - Site 8000 WIPP PART B APPLICATION Information Incomplete
- Group Solidified Inorganic Waste TRUCON OR 125 (3)

Site 2044
Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 1

Projected 0

Total

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21,25	0.03	0.00
	Other Materials	24,04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
8 8 8	Inorganic Matrix			
Soils	Soil			
Packaging N	Iaterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 23, 25



29-Jun-94

DATABASE WS ID	OR-W045.2		HANDLING	H FIELD OFFIC	CE Oak Ridge
WS NAME	CH-TRU Uncated	gorized			
NO MIGRATION VAI	RIANCE PETITIO	N OR 125			
WASTE MATRIX CO	DE - Site	8000	WIPP PART B APPLICATION	Information Incomple	≥te
865 A.S. 1861.	- Group	Heterogeneous Waste		TRUCON OR 125	

Site 2044 Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable	5
Projected	0
Total	5

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron	-Based	1716.35	96.15	0.00
	Metals/	Alloys			1
	Aluminum	-Based	1.63	0.01	0.00
	Metals	Alloys			ĺ
	Other	Metals	21.25	0.03	0.00
	Other Ma	aterials	24.04	2.41	0.00
Organics	Cel	ulosics	184.81	80.91	0.00
i	•	Rubber	17.88	7.36	0.00
	1	Plastics	149.04	64.90	0.00
Solidified	Organic	Matrix	2.98	0.01	0.00
	Inorganic	Matrix			
Soils		Soil			
Packaging l	Materials	Steel		141.83	
	3 3 3	Plastic		39.42	

Footnotes: 16, 17, 23, 25

29-Jun-94 DATABASE WS ID OR-W046 HANDLINGRH FIELD OFFICE Oak Ridge WS NAME Liquid Low Level Waste Storage Tanks - Sludge NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 3000 WIPP PART B APPLICATION Information Incomplete

Solidified Inorganic Waste

Site 2045 Assigned RF-800

- Group

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 180 Total 785

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346.15
Soils	Soil			
Packaging N	laterials Steel		141.83	!
	Plastic		39.42	

TRUCON Information Incomplete

Footnotes: 1, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID OR-W047 HANDLING CH FIELD OFFICE Oak Ridge
WS NAME CH-TRU Heterogeneous Debris (With Liquids)

NO MIGRATION VARIANCE PETITION OR 125 (3)

WASTE MATRIX CODE - Site Group Heterogeneous Waste TRUCON OR 125 (3)

<u>IDC's</u>
Site 2046
Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 155
Projected 0
Total 155

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	00,0
	Metals/Alloys Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
•	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	!
	Plastic		39.42	

Footnotes: 16, 17, 23, 25

DATABASE WS ID PA-W014 HANDLING CH FIELD OFFICE Oak Ridge
WS NAME TRANSURANIC WASTE LIQUID
NO MIGRATION VARIANCE PETITION Information Incomplete
WASTE MATRIX CODE - Site - Group Solidified Inorganic Waste TRUCON Information Incomplete

	-	<u>IDC's</u>	
Site	14		_
Assi	gned	RF-800	
		2000 (1000 000) 2000 2000	

WASTE VOLUMES (cu. m.)

Retrievable	19
Projected	. O
Total	19

EPA CODE(5
D007A	
D002B	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based	· ·		
l	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			i
	Other Materials			
Organics	Celulosics		•	
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346,15
Soils	Soil			
Packaging N	Materials Steel		141.83	j
	Plastic		39.42	

Footnotes: 1, 8, 16, 17, 21, 22, 23

3130.43 - 134.43					
DATABASE WS ID	PA-W015	· ·	HANDLING CH	FIELD OFFICE Oak Ridge	2
WS NAME	TRU AND TEC	HNETIUM WASTE			
NO MIGRATION VA	RIANCE PETITI	ON Information Incom	plete		
WASTE MATRIX CO	DDE - Site	8200	WIPP PART B APPLICATION	Information Incomplete	
32 (\$ 1.5 veeps)	- Group	Unknown Waste		TRUCON Information Incomplete	

Site 15
Assigned UNK

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 6
Projected 0
Total 6

EPA CODE(s) D007A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	pvA	<u>Min</u>
Inorganics	Iron-Based	-		!
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys		•	;
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel	l	141.83	
	Plastic	:	39.42	

Footnotes: 16, 21, 22, 23, 26

	29~Jun-94							
: 🗟								
See	the state of the s	RF-T		<u></u>		HANDLING CH	FIELD OFFICE	Rocky Flats
	WS NAME	NON	MIXED TR	U DERIVED FROM IDB				
	NO MIGRATION VAR	RIANC	E PETITIO	N Information Incomple	ete			
	WASTE MATRIX CO	DE -	Site		WIPP PART	B APPLICATION Not	Applicable	
		-	Group	Solidified Inorganic Wa	aste		UCON Information I	ncomplete
	IDC's							

Site Not Reported Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable 1258 Projected 1124 Total

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
ı	Aluminum-Based			1
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164,90
Soils	Soil			ľ
Packaging N	Materials Stee	I	141.83	1
	Plastic	:	39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

June 1994

29-Jun-94

DATABASE WS ID	RF-T02	1	HANDLINGCH	F	IELD OFFICE	Rocky Flats
WS NAME	NON MIXED TR	U DERIVED FROM IDB				
NO MIGRATION VA	RIANCE PETITIO	N Information Incomplet				
WASTE MATRIX CO	DDE - Site		WIPP PART B APPLICATION			
8860 (Lycology	- Group	Unspecified Metal Wast	e	TRUCC	N Information I	ncomplete

Site Not Reported Assigned RF-320

Retrievable **Projected** 312 674 Total

WASTE PA	WASTE PARAMETERS (kg/m3)			PVA	<u>Min</u>
Inorganics	Iron Metals	-Based /Alloys	317.31	83.65	0.00
	Aluminum	•			
	Other	Metals	1586.54	195.19	0.00
	Other M	aterials	19.23	19.23	0.00
Organics	Organics Celulosics				
_		Rubber			
Solidified	Plastics Organic Matrix				
	Inorganio				
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

22 oc.						
DATABASE WS ID		7	HANDLINGCH		الم الم	English Files
WS NAME	NON MIXED TR	U DERIVED FROM IDE	174100110	,) FIE	LD OFFICE	Rocky Flats
NO MIGRATION VAI	RIANCE PETITIC	N Information Incompl				 -
WASTE MATRIX CO			WIPP PART B APPLICATION	Not Applica	ible	
	- Group	Combustible Waste		TRUCON	Information Is	Complete

Site Not Reported Assigned RF-321

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable Projected 187 Total 426

WASTE PA	WASTE PARAMETERS (kg/m3)			Avg	Min
Inorganics	Iro	n-Based			
	Metal	s/Alloys			
	Aluminur	n-Based			
	Metal	s/Alloys			j
!	Othe	r Metals	913.46	302.88	76.92
	Other M	laterials			i
Organics	Ce	lulosics			
		Rubber			
		Plastics			
Solidified	Organic	: Matrix			
대 11 12	Inorganio	: Matrix			
Soils		Soil			
Packaging N	Taterials	Steel		141.83	
		Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

DATABASE WS ID	RF-T04		HANDLINGCH	FIELD OFFICE Rocky Flats
WS NAME	NON MIXED TRU	DERIVED FROM IDB		
NO MIGRATION VAI	RIANCE PETITIO	N Information Incomplete		
WASTE MATRIX CO	DE - Site	WIPP PA	RT B APPLICATION Not	Applicable
860 Pm (Cub) 2007 - 2009 20	- Group	Heterogeneous Waste	TRU	JCON Information Incomplete

Site Not Reported Assigned RF-480

WASTE VOLUMES (cu. m.)

1256 Retrievable 1062 **Projected** Total 2317

WASTE PA	WASTE PARAMETERS (kg/m3)			Avg	<u>Min</u>
Inorganics		-Based	256.10	256.10	0.00
	Metals/ Aluminum Metals	-Based	27.77	27.77	0.00
		Metals	24.68	24.68	0.00
	Other M	aterials	29.28	29.28	0.00
Organics	Cel	ulosics	45.27	7.43	0.00
_		Rubber			
		Plastics	67.57	15.09	0.00
Solidified	Organic	Matrix			
	Inorganic	Matrix			·
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic	<u></u>	39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

June 1994

29-Jun-94

oracido e o como de como de como de como de como de como de como de como de como de como de como de como de co		
DATABASE WS ID RF-T05 WS NAME NON MIXED	TRU DERIVED FROM IDB	GCH FIELD OFFICE Rocky Flats
NO MIGRATION VARIANCE PETI	TION Information Incomplete	
WASTE MATRIX CODE - Site - Group	WIPP PART B APPLICAT	
- 0,00	Filter Waste	TRUCON Information Incomplete

Site Not Reported Assigned RF-490

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 437 Total 924

WASTE PA	ARAMETER	S (kg/m3)	Max	Avg	<u>Min</u>
Inorganics		n-Based			
i		s/Alloys			
	Aluminu	. –			i
	Metal	s/Alloys			
	Othe	r Metals]
	Other N	1aterials	429.82	429.82	0.00
Organics	Ce	lulosics		. –	
		Rubber			<u> </u>
		Plastics	8.77	8.77	0.00
Solidified	Organio	Matrix			0.00
	Inorganio				
Soils		Soil			}
Packaging N	Taterials	Steel		141.83	}
_		Plastic		39.42]
				<u> </u>	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

DATABASE WS ID	RF-W	008		HAN	NDLING CH	FIELD OFFICE	Rocky Flats
WS NAME	Soil &	Cleanup D	ebris/TRM				
NO MIGRATION VAI	RIANC	E PETITIO	N RF 121				
WASTE MATRIX CO	DE -	Site	5290	WIPP PART B APPI	LICATION BENI	ELEX AND PLEXIG	LAS
90.000 (0.000 0.00	-	Group	Inorganic N	lon-metal Waste	TRU	CON RF 121	

Site RF-374
Assigned RF-374

WASTE VOLUMES (cu. m.)

Retrievable	2
Projected	0
Total	2
	100000000000000000000000000000000000000

EPA CODE(s)
F005A
F002
F001
D008A
D007A
D006A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based			
Ü	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials	3072.12	584.13	0.00
Organics	Celulosics	12.02	12.02	0.00
_ · ·	Rubber			
	Plastics	12.02	12.02	0.00
Solidified	Organic Matrix		•	
	Inorganic Matrix			
Soils	Soil	144.23	64.90	0,00
Packaging :	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16

DATABASE WS ID RF-W010 HANDLING CH FIELD OFFICE Rocky Flats
WS NAME Aqueous Sludge/TRM
NO MIGRATION VARIANCE PETITION RF 111
WASTE MATRIX CODE - Site 3150 WIPP PART B APPLICATION INORGANIC WASTE WATER TREA
- Group Solidified inorganic Waste TRUCON RF 111

Site RF-800
Assigned RF-800

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 143
Projected 147
Total 157

F001 F002 D006A F001 F005A F005A D008A F002

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based	· · · · · · · · · · · · · · · · · · ·		
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics Celulosic				
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346.15
Soils	Soil			
Packaging M	laterials Steel		141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID	RF-W	/011]	HANDLING	H FIELD OFFI	CE Rocky Flats
WS NAME	Metal	/TRM				
NO MIGRATION VAL	RIANC	E PETITIO	N RF 117			
WASTE MATRIX CO	DE -	Site	5120	WIPP PART B APPLICATION	METAL	
86. 10 hay 1,52. 100 - 11 hay 1,52.	-	Group	Lead/Cadmium Metal V	Vaste	TRUCON RF 117	

Site RF-480 Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable	73
Projected	45
Total	118
	7 Aug 1 0 Aug 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

EPA CODE(s)
F002	
F002	
F001	-
F001	
D008C	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Ave	Min
Inorganics	Iron-Based Metals/Alloys	256.10	256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics Rubber	45.27	7.43	0.00
Solidified	Plastics Organic Matrix	67.57	15.09	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID WS NAME			P.M.	HANDLING	СН	FIELD OFFICE	Rocky Flats
NO MIGRATION VAR	RIANCI	E PETITIO					
WASTE MATRIX CO			5440	WIPP PART B APPLICATIO	N COM	BUSTIBLES	
	-	Group	Heterogeneous Waste			CON RF 116	

Site RF-831 Assigned RF-831

WASTE VOLUMES (cu. m.)

Retrievable	237
Projected	124
Total	361

EFA CODE(S
F002
F001
F002
F005A
F005A
F001

WASTE	PARAMETERS (k	g/m3)	Max	Avg	<u>Min</u>
Inorganic	s Iron-E Metals/A				
	Aluminum-E Metals/A Other M	lased lloys			
	Other Mate		4.23	1.10	0.00
Organics	Celul	osics	576.85	115.83	0.00
}	Ru	bber	47.84	11.11	0.00
Solidified	Pla Organic M	stics atrix	84.42	33.32	0.00
	Inorganic M	atrix			
Soils		Soil			j
Packaging	Materials	Steel		141.83	
(P	lastic		39.42	

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DATABASE WS ID	RF-W013]	HANDLING CH	FIELD OFFICE Rocky Flats
WS NAME	Solidified Organia	cs/TRM		
NO MIGRATION VA	RIANCE PETITIO	N RF 112		
WASTE MATRIX CO	DDE - Site	3150	WIPP PART B APPLICATION ORGAI	NIC LIQUID/SLUDGE
ka voje vedevo.	Group	Caliditiad Orga	nin Marte TRUC	ON RF 112

Site RF-801 Assigned RF-801

Retrievable Projected **Total**

10 121

EFA CODE(S	J
F002	
F002	
F001	
F001	

	WASTE PA	RAMETERS	(kg/m3)	Max	Avg	<u>Min</u>
	Inorganics	Iron Metals	-Based /Alloys			
		Aluminum Metals	ı-Based /Alloys			
١		Other Other M	Metals aterials			
	Organics	Се	lulosics Rubber			
2000	Solidified	Organic	Plastics Matrix	1134.62	923.08	350.96
0000000		Inorganic	Matrix			
8	Soils		Soil			
	Packaging 1	Materials	Steel		141.83	
			Plastic		39.42	

29-Jun-94

** 1 11 61	RF-W026 Used Absorbents	/TRM	HANDLING	H FIE	ELD OFFICE	Rocky Flats
NO MIGRATION VAI	RIANCE PETITIO					
WASTE MATRIX CO	DE - Site	3119	WIPP PART B APPLICATION	FIREBRIC	K AND CERA	MIC CRUCIB
	- Group	Heterogeneous Waste		TRUCON	RF 122	

		IDC's	
Site	RF-3	75	
Assi	gned		
		Section 1990	

300 300 300
> (cu. m.)
0
0
<u> </u>

WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	4.81	4.81	0.00
	Aluminum-Based Metals/Alloys			
	Other Metals	044.44		
Organics	Other Materials Celulosics	961.54	557.69	216.35
	Rubber Plastics	38.46	38.46	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	1

Footnotes: 16

Information Only



29-Jun-94

DATABASE WS ID	RF-W028		HANDLINGCH	- F	ELD OFFICE	Rocky Flats
WS NAME	Lead/TRM	···				
NO MIGRATION VA	RIANCE PETITIC	N RF 117				
WASTE MATRIX CO	DE - Site	7200	WIPP PART B APPLICATION	METAL		
5000000 + 1111	C		84 - (14)	TRUCO	NIDE 447	

Site RF-321 Assigned RF-321

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

EPA CODE(s) D008C

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based	-		
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			= 4.00
	Other Metals	913.46	302.88	76.92
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging Materials St			141.83	
	Plastic		39.42	

Footnotes: 16

Information Only

29-Jun-94

DATABASE WS ID	RF-W029 Leaded Gloves/1		HANDLING CH	FIELD OFFICE Rocky Flats	
NO MIGRATION VA	RIANCE PETITIC				7
WASTE MATRIX CO	DE - Site - Group	5311 Combustible Waste	WIPP PART B APPLICATION LEA	DED RUBBER UCON RF 123	-

Site RF-339 Assigned RF-339

WASTE VOLUMES (cu. m.)

Retrievable Projected 12 Total 32

EPA CODE(s) D008A

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	<u>Min</u>
Inorganics	Metals Aluminun	n-Based Alloys n-Based			
	Other	Metals	504.81	254.81	0.00
	Other M	laterials	144.23	28.85	0.00
Organics	Ce	lulosics	10.10	5.77	0.00
		Rubber	464.42	265.38	0.00
Solidified	Organic Inorganic		30.29	17,31	0.00
Soils	-	Soil			
Packaging Materials		Steel Plastic		141.83	ļ
		FiaSUC		39,42	

29-Jun-94

DATABASE WS ID WS NAME Ground Glass/TRM

NO MIGRATION VARIANCE PETITION RF 118

WASTE MATRIX CODE - Site 3119 WIPP PART B APPLICATION GLASS
- Group Inorganic Non-metal Waste TRUCON RF 118

#DC's

Site RF-444

Assigned RF-440

WASTE VOLUMES (cu. m.)

 Retrievable
 2

 Projected
 6

 Total
 8

fredecodousers

EPA CODE(s) D008A

WASTE PA	WASTE PARAMETERS (kg/m3)			Avg	<u>Min</u>
Inorganics	Iron-Ba Metals/Al Aluminum-Ba Metals/Al Other M	loys ased loys			
Organics	Other Mate Celulo Ru	rials osics bber	290.75 1.10 1.10 19.82	290.75 1.10 1.10 19.82	0,00 0.00 0.00 0.00
Solidified Soils	Pla Organic M Inorganic M		17.62	17.02	0.00
Packaging		Steel Plastic		141.83 39.42	

29-Jun-94

###.Eje				'
DATABASE WS ID			HANDLINGTCH	FIELD OFFICE Rocky Flats
113 INNIE	Firebrick, Pulve	rized or Fines/TRM		Troomy I Hard
NO MIGRATION VAI	RIANCE PETITI	ON RF 122		
WASTE MATRIX CO		3119	WIPP PART B APPLICATION FIRE	BRICK AND CERAMIC CRUCIS
	- Group	Heterogeneous Waste		CON RF 122

		IDC's
Site	RF-3	77
Assign	ned	RF-377

WASTE	<u>VOLUMES</u>	(cu.	<u>m.)</u>

Retrievable	1
Projected	<u> </u>
Total	2
	

EPA CODE(s)
F002
D004A
D006A
D007A
D008A
F001
F002
F005A
F001

WASTE PA	RAMETER	S (kg/m3)	<u>Max</u>	Ava	<u>Min</u>
Inorganics	Inorganics Iron-Based				
	Metal	s/Alloys			
	Aluminur	n-Based			
	Metal	s/Alloys			
	Othe	r Metals			
	Other N	faterials	338.22	269.23	216.35
Organics	Celulosics		57.69	57,69	0.00
		Rubber			
		Plastics	38,46	38,46	0.00
Solidified	Organic	: Matrix			
	Inorganie	: Matrix			
Soils		Soil			
Packaging N	Aaterials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

FIELD OFFICE Rocky Flats HANDLING CH DATABASE WS ID RF-W037 WS NAME Heavy Metal (non-SS)/TRM NO MIGRATION VARIANCE PETITION | RF 117 WIPP PART B APPLICATION METAL WASTE MATRIX CODE - Site TRUCON RF 117 **Unspecified Metal Waste**

EDC's Site RF-320 Assigned RF-320

WASTE VOLUMES (cu. m.)

5

Retrievable **Projected** Total

EPA CODE(s) D008C

WASTE PA	RAMETERS	(kq/m3)	<u>Max</u>	DVA	<u>Min</u>
Inorganics	*	-Based	317.31	83.65	0.00
	Metals	/Alloys			
	Aluminum				
	Metals	/Alloys			
	Other	Metals	1586,54	195.19	0.00
	Other M	aterials	19,23	19.23	0.00
Organics	Ce	lulosics			
_		Rubber			
		Plastics			
Solidified	Organio	Matrix		•	
00	Inorganic	: Matrix			
Soils Soil					
Packaging !	Materials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID	RF-W	/038]		HANDLING CH	FIELD OFFICE	Pools, Flats
WS NAME	Solidi	fied Lab Wa	ste/TRM		154152416	TILED OFFICE	ROCKY FIAIS
NO MIGRATION VA	RIANC	E PETITIO	N RF 113				
WASTE MATRIX CO	DE -	Site	3150	WIPP PART	B APPLICATION SO	DLIDIFIED LIQUID	
	-	Group	Solidified in	organic Waste		RUCON RF 113	

Site RF-802 Assigned RF-802

WASTE VOLUMES (cu. m.)

Retrievable Projected Total 28

EPA CODE(s) D007A

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
1	Metals/Alloys			
1	Aluminum-Based			
<u> </u>	Metals/Alloys			
ì	Other Metals			
ł	Other Materials			
Organics	Celulosics			ļ
	Rubber			
	Plastics			
Solidified	Organic Matrix	1418.27	1201.92	519.23
8 30 30	Inorganic Matrix			
Soils	Soil			
Packaging N	Materials Steel		141.83	
	Plastic		39.42	

29-Jun-94

DATABASE WS ID	RF-W040		HANDLING CH FIELD OFFICE Rocky Flats
WS NAME	Incinerator Ash/T	RM	
NO MIGRATION VAI	RIANCE PETITIO	N Information	on Incomplete
WASTE MATRIX CO	DE - Site	3111	WIPP PART B APPLICATION Information incomplete
550 man an.	- Group	Solidified Inc	organic Waste TRUCON Information Incomplete

	No.	IDC's	
Site	Not Reported		
Assig	ned	RF-806.2	

Retrievable	1202
Projected	○ ○ ○
Total	1202

EPA CODE(s)

D011A
D005A
D006A
D004A
D007A
D008A
D009A
D010A
F001
F002
F002
F001
F005A

	WASTE PA	ARAMETERS	(kg/m3)	Max	pvA	<u>Min</u>
ſ	Inorganics Iron-Based			_		
ı			/Alloys			
ł		Aluminun				J
1		Metals	/Alloys			
		Other	Metals			
١		Other M	laterials			
İ	Organics	Ce	lulosics			İ
١			Rubber		•	
1			Plastics			
	Solidified	Organio	: Matrix			i
1		Inorganio	: Matrix	2012.02	625.00	164.90
200000	Soils		Soil			
	Packaging	Materials	Steel		141.83	
ł			Plastic		39.42	
L		69				

Footnotes: 3, 6, 8, 16, 21, 22, 23, 24

29-Jun-94

Margaria.				
DATABASE WS ID			HANDLINGCH	FIELD OFFICE Rocky Flats
WS NAME	Leaded Gloves-A	cid Contaminated/TRM		The state of the s
NO MIGRATION VA	RIANCE PETITIO	N Information Incomple	ete .	
WASTE MATRIX CO	DDE - Site			LEADED RUBBER (UNSPECIFIED)
	- Group	Combustible Waste		TRUCON Information Incomplete

Site RF-341

Assigned RF-339

WASTE VOLUMES (cu. m.)

Retrievable 28
Projected 9
Total 37

EPA CODE(s) D008A

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
*	Metals/Alloys			
	Other Metals	504.81	254.81	0.00
	Other Materials	144.23	28.85	0.00
Organics	Celulosics	10.10	5.77	0.00
	Rubber	464.42	265.38	0.00
	Plastics	30.29	17.31	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging M	faterials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 21, 22

29-Jun-94

DATABASE WS ID	RF-W	052		HANDLING	Н	FIELD OFFICE	Rocky Flats
WS NAME	Glass	/TRM					
NO MIGRATION VAR	RIANC	E PETITIO	N RF 118		-		
WASTE MATRIX CO	DE -	Site	5220	WIPP PART B APPLICATION	GLASS		
Some Francisco	-	Group	inorganic Non-metal W	aste	TRUC	ON RF 118	

	30000	IDC's		
Site	RF-4	40		
Assi	gned	RF-440		
		1000000000	6 650 7 7 7 1	

Retrievable	15
Projected	4
Total	8 18
_	

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	Min
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys Other Metals			
	Other Materials	290.75	290.75	0.00
Organics	Celulosics	1.10	1.10	0.00
_	Rubber	1.10	1.10	0.00
Solidified	Plastics Organic Matrix	19.82	19.82	0.00
Somunica	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	·

29-Jun-94

명하는 사람.						_
DATABASE WS ID WS NAME		Icibles/TPM	<u>-</u>	HANDLING CH	FIELD OFFICE Rocky Flats	_
NO MIGRATION VAI	RIANCE PETI	TION RF 118				_
WASTE MATRIX CO		5230	WIPP PART B	APPLICATION GLAS	S	_
	- Group	Inorganic Nor	ı-metal Waste		CON RF 118	_

Site RF-370 Assigned RF-370

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 0 Total 193

Second

EPA CODE(s) D006A D003D D003D

WASTE PA	ARAMETERS	(kg/m3)	Max	<u>pvA</u>	<u>Min</u>
Inorganics	Iron	n-Based			
	Metals	/Alloys			
	Aluminun	-Based			
	Metals	/Alloys			
	Other	Metals			
	Other M	aterials	528.85	528.85	0.00
Organics	Cei	lulosics			
		Rubber			
]	Plastics			
Solidified	Organic	Matrix			j
	Inorganic	Matrix]
Soils		Soil			ì
Packaging Materials Steel				141,83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID	RF-W057]	HANDLING	H	FIELD OFFICE	Rocky Flats
WS NAME	Insulation/TRM	<u> </u>				
NO MIGRATION VAI	RIANCE PETITIO	N RF 122				
WASTE MATRIX CO	DE - Site	5290	WIPP PART B APPLICATION	FIREB	RICK AND CERA	AMIC CRUCIB
58 - 68 TH PC - 66 - 6	- Group	Inorganic Non-	metal Waste	TRUC	ON RF 122	

	200	IDC's	
Site	RF-4	138	
Assig	jned	RF-438	
		Su hande dan sa sekelik k	

Retrievable	1
Projected	4
Total	4
•	186.000.000

EPA C	ODE(s)
F001	
F001	
F002	
F002	

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Avq	<u>Min</u>
Inorganics	organics Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals			•	
Organics	Other M Organics Ce		293.27 9.62	194.71 4.81	24.04 1.20
Solidified	Organic Inorganic				
Soils	-	Soil			
Packaging	Materials	Steel		141.83	
		Plastic		39,42	

29-Jun-94

RF-W058	<u> </u>	HANDLING CH FIELD OFFICE Rocky Flats	-
Misc Pu Recove	ry Byproducts/TRM		•
RIANCE PETITIO	ON RF 124		-
DE - Site	3141	WIPP PART R APPLICATION DYPOCHEMICAL CALE	-
- Group	Salt Waste	TRUCONIRF 124	-
	Misc Pu Recove RIANCE PETITIO DDE - Site	Misc Pu Recovery Byproducts/TRM RIANCE PETITION RF 124 DDE - Site 3141	Misc Pu Recovery Byproducts/TRM RIANCE PETITION RF 124 DDE - Site 3141 WIPP PART B APPLICATION PYROCHEMICAL SALT

Site RF-411 Assigned RF-429

0
754

EPA CODE(s	i)
D0028	
D003D	Ì
D007A	

WASTE PA	ARAMETER:	S (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics		n-Based s/Alloys	14.42	12.02	0.48
	Aluminur Metal	n-Based s/Alloys			
	Othe	r Metals		•	i
Organics		faterials elulosics Rubber	567.30	216.30	48.10
Solidified	Organio Inorganio				
Soils		Soil			ĺ
Packaging N	Aaterials	Steel		141.83	
		Plastic		39.42	
		· ·	·		

29-Jun-94

DATABASE WS ID HANDLING CH FIELD OFFICE Rocky Flats RF-W059 WS NAME Sand, Slag, and Crucible/TRM NO MIGRATION VARIANCE PETITION Information incomplete WIPP PART 8 APPLICATION Information Incomplete WASTE MATRIX CODE - Site 3119 TRUCON Information Incomplete Solidified Inorganic Waste

IDC's Site Not Reported Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

0

461

EPA CODE(s) D007A D003D

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			1
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
_	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164,90
Soils	Soil			
Packaging N	laterials Steel		141.83	
	Plastic		39.42	
190 1 AAA - 390 00 00 0				

Footnotes: 3, 8, 16, 17, 21, 22, 23, 24

29-Jun-94

DATABASE WS ID WS NAME			TRM	HANDLINGCH	FIELD OFFICE Rocky Flats
NO MIGRATION VAI	RIAN	CE PETITIC	N RF 115		
WASTE MATRIX CO	DE	- Site	5340	WIPP PART B APPLICATION GRA	PHITE
		Group	Graphite Waste	TRU	CON RF 115

Site RF-303 Assigned RF-303

> WASTE VOLUMES (cu. m.) Retrievable

Projected Total

EPA CODE(s) D006A

WASTE PA	RAMETER	S (kg/m3)	Max	<u>Avq</u>	<u>Min</u>
Inorganics	Metal Aluminui Metal	n-Based s/Alloys n-Based s/Alloys r Metals			
Organics	Other Material Celulosic Rubbe		1673.08	115.38	0.00
Solidified	Organio Inorgani	Plastics Matrix Matrix			
Soils		Soil			
Packaging N	Steel		141.83		
		Plastic		39.42	Ì

29-Jun-94

DATABASE WS ID	RF-W063		HANDLING	FIELD OFFICE Rocky Flat	s
WS NAME	Miscellaneous Lic	uids/TRM			
NO MIGRATION VAI	RIANCE PETITIO	N Information Ir	ncomplete		
WASTE MATRIX CO	DE - Site	1190	WIPP PART B APPLICATION	Information Incomplete	
Begin o Ches	- Group	Solidified Inorga	anic Waste	TRUCON Information Incomplete	

IDC's Site Not Reported Assigned RF-800

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

14 50

EPA CODE(s) D007A D002B

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	1057.69	793.27	346.15
Soils	Soil			
Packaging I	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 1, 8, 16, 21, 22, 23

29~	lun-	04
23-	,,,,,,	34

왕하다						
DATABASE WS ID]	HANDLINGCH	FIELD OFFICE	Rocky Flats
MA NAME						1
NO MIGRATION VAL	RIANC	E PETITIO	N Information Incomple			
1414 a 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ma imornation incomple	rte		
WASTE MATRIX CO	DE -	Site	6290	WIPP PART B APPLICATION	Information Incomplete	
805 http://doi.org/	_	Group	C-Ede II			
	-	Group	Solidified Inorganic Wa	ste	TRUCON Information I	ncomplete

Site RF-333 Assigned RF-800

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 0

EPA CODE(s) D003D

WASTE P	ARAMETER	S (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Inorganics	Iro	n-Based			
	Metal	s/Alloys			
	Aluminu				
	Metal	s/Alloys			
	Othe	r Metals			
	Other N	faterials			
Organics	C	elulosics			
		Rubber			
		Plastics			
Solidified	Organio	: Matrix			
	Inorgani	: Matrix	1057.69	793.27	346.15
Soils		Soil			0.10,10
Packaging N	Aaterials	Steel		141.83	
		Plastic		39.42	

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HANDLINGCH FIELD OFFICE Rocky Flats DATABASE WS ID RF-W066 WS NAME Filters & Media/TRM NO MIGRATION VARIANCE PETITION |RF 119 WIPP PART B APPLICATION FILTERS WASTE MATRIX CODE - Site 5410 TRUCON RF 119 Filter Waste

Site RF-490 Assigned RF-490

WASTE VOLUMES (cu. m.)

Retrievable	81
Projected	17
Total	98

100000000

EPA CODE(s)
D006A
D009X
D001C
D0028
D004A
D007A
D008A
D011A
D003E
F001
D010A
F002

F005A

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
Organics	Other Metals Other Materials Celulosics	429.82	429.82	0.00
Organics	Rubber Plastics	8.77	8.77	0.00
Solidified	Organic Matrix Inorganic Matrix	3.7 ·	•••	0.00
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39,42	

29-Jun-94

F13 (
A REPORT OF	_ *	V067	7	HANDLINGCH	FIELD OFFICE	Dealer Flore
WS NAME	Cem	ented Fifter	rs/TRM		FIECD OFFICE	rocky riats
NO MIGRATION VAL						
WASTE MATRIX CO			5410	WIPP PART B APPLICATION FIL	TERS	
	•	Group	Filter Waste		RUCON RF 119	

	701	EDC's	
Site	RF-3	76	·
Assigned		RF-376	
		0.64 PM. 0.00 PM	

Retrievable	125
Projected	5
Total	130
CDI CODE	

CDI CODE
EPA CODE(s
D009X
D001C
D002B
D003E
D005A
D006A
F003
A800D
F001
F002
D007A

WASTE PA	RAMETERS (kg/m3)	Max	Ayg	Min
Inorganics	Iron- Metals// Aluminum- Metals// Other M	Based Alloys	24.04	4.81	0.00
Organics		terials losics ubber	1418.27	254.81	0.00
Solidified	Plastics Organic Matrix Inorganic Matrix		38.46	14.42	0.00
Soils		Soil			
Packaging M		Steel Plastic		141.83 39.42	:

29~Jun-94	
29〜14の-94	

DATABASE WS ID	RF-W068	7	HANDLING	i FIEL	DOFFICE Rocky Flats	
WS NAME	Particulate Sludg	e/TRM				_
NO MIGRATION VA	RIANCE PETITIO	N Information Incor	nplete			
WASTE MATRIX CO	DDE - Site	3129	WIPP PART 8 APPLICATION			_
Section Control	- Group	Solidified Inorganic	Waste	TRUCON	Information incomplete	

	88	IDC s	
Site	Not	Reported	
Assi	gned	RF-806.2	
		200000000000000000000000000000000000000	

Retrievable	- 61
Projected	0
Total	61

EPA CODE(s)
D006A
D001C
D007A
D008A
F001
F002
F001
F002
F005A
F005A

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avq	Min
Inorganics		-Based		 :	
		/Alloys			
}	Aluminum				
	Metals	/Alloys			
	Other	Metals			
	Other M	laterials			
Organics	Ce	lulosics			
		Rubber			
		Plastics			
Solidified	Ozgani	: Matrix			
Solianica			2012.02	(25.00	164.00
	Inorganio	c maunx	2012.02	625.00	164.90
Soils		Soil			
Packaging l	Materials	Steel		141.83	
1.55665 .588	ti.	Plastic		39.42	
	ó. N				
	is Š				

Footnotes: 8, 13, 16, 17, 21, 22, 23,24

29-Jun-94

DATABASE WS ID			HANDLING	e e	ELD OFFICE R	andar Class
TTO MANIE	Organic Resins	TRM			CED OF FICE IN	ocky Flats
NO MIGRATION VA	RIANCE PETITIO	ON Information Incomple	ete .			
WASTE MATRIX CO	ODE - Site					
			WIPP PART B APPLICATION	Information	n incomplete	
	- Group	Solidified Organic Was	ste		Information Inco	

Site Not Reported Assigned RF-806.1

WASTE VOLUMES (cu. m.)

Retrievable	13
Projected	0
Total	13

EPA CODE(s)
F001
F002
D007A
D006A
D008A
D001C
F001
F005A
F005A
F002

WASTE PA	ARAMETER	S (kg/m3)	Max	<u>Avg</u>	<u>Min</u>
Inorganics	Irc	n-Based			
}	Metal	s/Alloys			
<u> </u>	Aluminum-Based				į
1	Metal	s/Alloys			
ļ	Othe	r Metals			
	Other N	Aaterials			
Organics	C	elulosics			
		Rubber			
		Plastics			
Solidified	Organie	c Matrix	2012.02	625.00	164.90
	Inorganie			020.00	104.90
Soils		Soil			j
Packaging N	Astoriala				1
achaging if	Tatertais	Steel		141.83	
		Plastic		39.42	}
		 -			

Footnotes: 3, 8, 16, 17, 21, 22, 23, 24

29-Jun-94

DATABASE WS ID	RF-W076]	HANDLING	FIELD OFFICE Rocky Flats
WS NAME	Process Residue	s/TRM		
NO MIGRATION VAI	RIANCE PETITIC	N Information	Incomplete	
WASTE MATRIX CO	DE - Site	3119	WIPP PART B APPLICATION	Information Incomplete
100 do 101	Group	Caliditied Inco	aggie Marta	TRUCON information incomplete

Site Not Reported Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable	7 0
Projected	0
Total	70

3000.600

EPA CODE(s) F002 D008A D007A D001C F005A D006A F002 F005A F001 F001

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based]
ļ	Metals/Alloys			
j	Aluminum-Based			
	Metals/Alloys			- (
	Other Metals	;		1
ľ	Other Materials			ļ
Organics	Celulosics	i		i
	Rubber	•		
	Plastics	;		
Solidified	Organic Matrix			
	Inorganic Matrix		625.00	164.90
Soils	Soi	1		Ì
Packaging	Materials Stee	el	141.83	
	Plasti	ic 	39.42	

Footnotes: 3, 8, 16, 17, 21, 22, 23

29-Jun-94

병원 사용				
DATABASE WS ID		1	Hatini min air	
WS NAME	NON MIXED TR	U DERIVED FROM IDB	HANDLING CH	FIELD OFFICE Richland
NO MIGRATION VAR	NANCE PETITIO	N Information Incomplete		
WASTE MATRIX CO	DE - Site		T B APPLICATION Not A	
	- Group	Solidified Inorganic Waste		
	•	The state of the s	TRU	CON Information Incomplete

IDC's
Site Not Reported
Assigned OR-001

WASTE VOLUMES (cu. m.)

Retrievable 1987 Projected 2907 Total 4894

32083333

WASTE P	ARAMETERS (kg/m3)	Max	<u>Avq</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-Based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21,25	0.03	0.00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			1
Soils	Soil			
Packaging M	faterials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.





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DATABASE WS ID	RL-T02	HANDLING	+	FIELD OFFICE	Richland
WS NAME	NON MIXED TRU	DERIVED FROM IDB			
NO MIGRATION VA	RIANCE PETITIO	Information Incomplete			
WASTE MATRIX CO	ODE - Site	WIPP PART B APPLICATION	Not A	pplicable	
THO I E MATRIX OF	_	Coil		CON Information I	Incomplete

Site Not Reported Assigned RF-374

WASTE VOLUMES (cu. m.)

4587 Retrievable **Projected** 2907 Total 7494

WASTE PARAMETERS (kg/m3)			<u>Max</u>	<u>PVA</u>	Min
Inorganics	Iron Metals	-Based			
	Aluminum Metals	-Based Alloys			
	Other Other M	Metals	3072.12	584.13	0.00
Organics	Ce	lulosics	12.02	12.02	0.00
		Rubber Plastics	12.02	12.02	0.00
Solidified	Organic	Matrix			
	Inorganic	Matrix			
Soils		Soil	144.23	64.90	0.00
Packaging	Materials	Steel		141.83	
		Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Rubber

Plastics

Soil

Steel

Plastic

Organic Matrix Inorganic Matrix 47.84

84.42

11.11

33.32

141.83

39.42

0.00

0.00

DATABASE WS ID	RL-T03	7	HANDLI	NC CU	5101 b add	
WS NAME	NON MIXED TR	NU DERIVED FROM IDB	TOUNDE	NGICH	FIELD OFF	ICE Richland
NO MIGRATION VA	RIANCE PETITIO	ON Information Incomple				
WASTE MATRIX CO	DDE - Site		WIPP PART B APPLICA	TION Not A	policable	
	- Group	Heterogeneous Waste				ition incomplete
IDC's Site Not Reported		WASTE	PARAMETERS (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Assigned RF-831		Inorganic	s Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys			
WASTE VOLU	MES (cu. m.)		Other Metals			
Retrievable	8907	ĺ	Other Materials	4.23	1.10	0.00
Projected Total	2907	Organics	Celulosics	576.85	115.83	0.00

Solidified

Packaging Materials

Soils

11814

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, 18, 21, 22, 23, 27

29-Jun-94

29-Jun-94

DATABASE WS ID	RL-T04		HANDLING RH	i F	ELD OFFICE	Richland
WS NAME	NON MIXED TRU	DERIVED FROM IDB				<u> </u>
NO MIGRATION VA	RIANCE PETITIO	Information Incomple	te			
WASTE MATRIX CO	DDE - Site		WIPP PART B APPLICATION			
	- Group	Heterogeneous Waste		TRUCO	N Information	incomplete

Site Not Reported
Assigned OR-001

WASTE VOLUMES (cu. m.)

 Retrievable
 201

 Projected
 1227

 Total
 5428

WASTE PA	RAMETERS (kg/m3)	Max	<u> PYA</u>	<u>Min</u>
Inorganics	Iron-Based	1716.35	96.15	0.00
J	Metals/Alloys			Į.
	Aluminum-Based	1.63	0.01	0.00
	Metals/Alloys			
	Other Metals	21.25	0.03	0,00
	Other Materials	24.04	2.41	0.00
Organics	Celulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified	Organic Matrix	2.98	0.01	0.00
	Inorganic Matrix			ſ
Soils	Soil			
Packaging	Materials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

A49 &	
DATABASE WS ID RL-T05 WS NAME NON MIXED TRI NO MIGRATION VARIANCE PETITION	DERIVED FROM IDB Information incomplete HANDLING RH FIELD OFFICE Richland
WASTE MATRIX CODE - Site - Group	WIPP PART B APPLICATION Not Applicable Solidified Inorganic Waste TRUCON Information Incomplete

		IDC's			
Site	Not	Reported			_
Assig	jned	RF-440			_
			80808534		_

29-Jun-94

WASTE VOLUMES (cu. m.)					
Retrievable	0				
Projected	1227				
Totai	1227				

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	Avq	<u>Min</u>
Inorganics	Iron-Based	<u> </u>		
	Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	290,75	290.75	0.00
Organics	Celulosics	1.10	1.10	0.00
	Rubber	1.10	1.10	0.00
Solidified	Plastics Organic Matrix	19.82	19.82	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging M	laterials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

DATABASE WS ID	RL-T06		HANDLINGR	H FII	ELD OFFICE	Richland
WS NAME	NON MIXED TRU	DERIVED FROM IDB				
NO MIGRATION VAI	RIANCE PETITION	Information Incomplet				
WASTE MATRIX CO	DDE - Site	****	WIPP PART B APPLICATION	Not Applic	able	
	- Group	Heterogeneous Waste		_ TRUCON	Information	ncomplete

Site Not Reported
Assigned RF-480

29-Jun-94

WASTE VOLUMES (cu. m.)

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based	256.10	256.10	0.00
_	Metals/Alloys Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0,00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics	45.27	7.43	0.00
· 8	Rubber Plastics	67.57	15.09	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging	Materials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

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100					
DATABASE WS ID RL-T07			HANDLING RH	FIELD OFFICE	Diable
WS NAME NON MI	XED TRU DE	ERIVED FROM IDB	THE PERIOD IN	PIELD OFFICE	Richland
NO MIGRATION VARIANCE		nformation incomplete	<u> </u>		
	ite		APPLICATION Not	Annlicable	 .
- G	roup Ino	rganic Non-metal Waste		JCON Information in	complete

		IDC's	
Site	Not	Reported	
Assig		RF-371	
		U. 37 H 83.5	i.e

W 65, 11 to 5,000 to
20.5
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KEKSUNANAN
01.000 contains
3.00
1000

2 Pr 4 4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
20078007-20101-2005
WASTE VOLUMES (cu. m.)
WASTE VOLUMES (cu. m.)

1227

Retrievable Projected

Total

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys			
	Aluminum-Based Metals/Alloys			
	Other Metals			
	Other Materials	572.12	572.12	0.00
Organics	Celulosics Rubber	24.04	24.04	0.00
Solidified	Plastics Organic Matrix	24.04	24,04	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Iaterials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

FIELD OFFICE Richland HANDLING CH DATABASE WS ID RL-W072 WS NAME TO METAL INORGANIC SOLID DEBRIS, TRU(HG) NO MIGRATION VARIANCE PETITION Information Incomplete Information Incomplete WASTE MATRIX CODE - Site 5420 TRUCON Information incomplete Heterogeneous Waste

DC's Site TRUM-02 Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable - 5 Projected 13 **Total**

WASTE PA	RAMETERS	(kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron	-Based	256.10	256.10	0.00
	Metals	/Alloys			J
	Aluminum		27.77	27. 77	0.00
	Metals	/Alloys			
	Other	Metals	24.68	24.68	0.00
	Other M	aterials	29.28	29.28	0.00
Organics C		lulosics	45.27	7.43	0.00
		Rubber			
		Plastics	67.57	15.09	0.00
Solidified Organic		Matrix			
Inorganic Matrix					ĺ
Soils		Soil			
Packaging 1	Materials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID WS NAME	TC M	ETAL ORG	ANIC SOLID DEBRIS, 1	HANDLING CH	f FIE	ELD OFFICE Richland
WASTE MATRIX CO.	DE -	Site	N Information Incomple 5440 Heterogeneous Waste	WIPP PART B APPLICATION		n Incomplete Information Incomplete

Site TRUM-04 Assigned RH-001

WASTE VOLUMES (cu. m.)

Retrievable	30
Projected	21
Total	51
	60.00

WASTE PA	IRAMETERS (kg/m	3) <u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Base Metals/Alloy		115.38	0.00
	Aluminum-Base Metals/Alloy	_		
	Other Metal	ls 0.24	0.00	0.00
	Other Material	s 101.11	49.05	0.00
Organics	Celulosic	s 10.67	0.48	0.00
	Rubbe	r 96.26	7.21	0.00
Solidified Organic Ma		x	16.34	0.00
Soils	Inorganic Matri			
Packaging M		- -	141.83	
	Plast	ic	39.42	i

29-Jun-94

FIELD OFFICE Richland HANDLINGCH DATABASE WS ID RL-W075 WS NAME TO METAL ORGANIC SOLID DEBRIS, TRU (HG) NO MIGRATION VARIANCE PETITION | Information Incomplete WIPP PART B APPLICATION Information Incomplete 5440 WASTE MATRIX CODE - Site TRUCON Information Incomplete Heterogeneous Waste

IDC's Site TRUM-05 Assigned RH-001

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 8 Total

WASTE PARAMETERS (kg/m3)			<u>Max</u>	<u>pvA</u>	<u>Min</u>
Inorganics	Iron Metals Aluminum Metals	-Based	432.69	115.38	0.00
		Metals	0.24	0.00	0.00
	Other M	aterials	101,11	49.05	0.00
Organics	Ce	lulosics	10.67	0.48	0.00
;		Rubber	96.26	7,21	0.00
		Plastics	155.00	16.34	0.00
Solidified	d Organic Matrix				
	Inorganic	Matrix			
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID WS NAME			OLVENT ORG. SOLID (HANDLING CH	FIELD OFFICE Richla	nd
NO MIGRATION VAP	RIANC	E PETITIO	N Information Incomple			
WASTE MATRIX CO	DE -	Site	5440	WIPP PART B APPLICATION	Information to a plate	
	-	Group	Heterogeneous Waste	THE PARTIES AND A STATE OF THE PARTIES AND A STA	TRUCON Information Incomple	ete

IDC's
Site TRUM-07
Assigned RH-001

WASTE VOLUMES (cu. m.)

Retrievable	5
Projected	%3
Totai	- 8
	(100 per 1980 per 1980 per 1980 per 1980 per 1980 per 1980 per 1980 per 1980 per 1980 per 1980 per 1980 per 19

WASTE PA	RAMETERS (kg/m3)	Max	ρνΑ	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	432.69	115.38	0.00
	Aluminum-Based Metals/Alloys			
	Other Metals	0.24	0.00	0.00
	Other Materials	101.11	49.05	0.00
Organics	Celulosics	10.67	0.48	0.00
	Rubber	96.26	7.21	0.00
Solidified	Plastics Organic Matrix	155.00	16.34	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging M	Iaterials Steel		141.83	
	Plastic		39.42	

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DATABASE WS ID RL-W078 HANDLING CH FIELD OFFICE Richland
WS NAME LEAD ACID BATTERIES, TRU

NO MIGRATION VARIANCE PETITION Information incomplete
WASTE MATRIX CODE - Site 7410 WIPP PART B APPLICATION Information incomplete
- Group Lead/Cadmium Metal Waste TRUCON Information incomplete

		IDC's	
Site	TRU	M-08	
Assi	gned	RF-480	
		25/96 Forest (4.00	

WASTE VOLUMES (cu. m.)

Retrievable	1
Projected	33
Total	34
	000 (300 (300)) 300 (300)

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	Min
Inorganics		Based	256.10	256.10	0.00
	Metals/Alloys Aluminum-Based Metals/Alloys		27.77	27.77	0.00
	Other 1	•	24.68	24.68	0.00
	Other Ma	terials	29.28	29.28	0,00
Organics	Celu	ulosics	45.27	7.43	0.00
_	I	Rubber			1
	F	lastics	67.57	15.09	0.00
Solidified	Organic 1	Matrix			1
	Inorganic	Matrix			ł
Soils		Soil			l
Packaging Materials		Steel		141.83	1
		Plastic		39.42	

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DATABASE WS ID RL-W079 HANDLING CH WS NAME LEAD ACID BATTERIES, TRU (HG) FIELD OFFICE Richland NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 7410 WIPP PART B APPLICATION information Incomplete - Group Lead/Cadmium Metal Waste TRUCON Information Incomplete

Site TRUM-09 Assigned RF-480

WASTE VOLUMES (cu. m.)

Retrievable	0
Projected	22
Total	23
	4000 880 680

WASTE P	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys	256.10	256.10	0.00
	Aluminum-Based Metals/Alloys	27.77	27.77	0.00
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics Rubber	45.27	7.43	0.00
Solidified	Plastics Organic Matrix	67.57	15.09	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging N	Iaterials Steel		141.83	
	Plastic		39.42	

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DATABASE WS ID RL-W080 WS NAME RADIOACTIVE LEAD SOLIDS, TRU FIELD OFFICE Richland

NO MIGRATION VARIANCE PETITION Information incomplete

WASTE MATRIX CODE - Site

WIPP PART B APPLICATION Heterogeneous Waste

Information Incomplete TRUCON Information Incomplete

IDC s Site TRUM-10 Assigned RF-321

Retrievable **Projected Total**

27
2
29
\$25922500

WASTE PA	WASTE PARAMETERS (kg/m3)			Ava	<u>Min</u>
Inorganics	Metals/ Aluminum Metals/	-Based Alloys	913.46	302.88	76.92
Organics	Other Metals Other Materials Celulosics Rubber		213,40	302.00	,0,,2
Solidified	Organic Inorganic				
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	_

HANDLING CH

29-Jun-94

1983 178			HANDLING	FIELD OFFICE Richland
NO MIGRATION VAI	RIANCE PETITIO	EAD GLASS SOLIDS, N Information Incomple	TRU	
WASTE MATRIX CO	DE - Site - Group	5490 Heterogeneous Waste	WIPP PART B APPLICATION	Information Incomplete TRUCON Information Incomplete

Site TRUM-11 Assigned RF-440

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based				
	Metals	/Alloys			
	Aluminun	n-Based			
	Metals	/Alloys			
	Other	Metals			
	Other M	aterials	290.75	290,75	0.00
Organics	Ce	lulosics	1.10	1.10	0.00
		Rubber	1.10	1.10	0.00
		Plastics	19.82	19.82	0.00
Solidified	Organic	Matrix			
	Inorganic	Matrix			
Soils		Soil			:
Packaging Materials		Steel		141.83	
		Plastic		39.42	

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DATABASE WS ID
WS NAME
RADIOACTIVE LEAD SOLIDS, TRU (HG)

NO MIGRATION VARIANCE PETITION Information Incomplete

WASTE MATRIX CODE - Site - Group

RE-W082

HANDLING CH FIELD OFFICE Richland

WIPP PART B APPLICATION Information Incomplete

TRUCON Information Incomplete

Lead/Cadmium Metal Waste

Site TRUM-12
Assigned RF-321

WASTE VOLUMES (cu. m.)

WASTE PA	RAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys			
	Other Metals	913.46	302.88	76.92
Organics	Other Materials Celulosics Rubber			
Solidified	Plastics Organic Matrix Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 16, 17, 21, 22, 23

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760,200		7		HANDLINGCH	FIELD OFFICE	Richland
WS NAME	RADIOACTIVE	LEAD SOLIDS, TRU	J (LB)			Tricinaria
NO MIGRATION VAI	RIANCE PETITI	ON Information Inco	mpiete			
WASTE MATRIX CO	DE - Site	5120	WIPP PART B	APPLICATION	Information Incomplete	-
	- Group	Lead/Cadmium Me	etal Waste		TRUCON Information	

Site TRUM-13 Assigned RF-321

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

WASTE PA	ARAMETER:	6 (kg/m3)	Max	Ava	Min
Inorganics	Iro	n-Based			
	Metal:	s/Alloys			
	Aluminum-Based				
	Metal	s/Alloys			
	Othe	r Metals	913.46	302.88	76.92
	Other M	S aterials			
Organics	Celulosics				
		Rubber			
		Plastics			
Solidified	Organio	Matrix			
	Inorganio	Matrix			
Soils		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

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Site TRUM-15
Assigned RF-480

WASTE VOLUMES (cu. m.)

WASTE PA	RAMETERS (kg/m3)	Max	<u>PVA</u>	<u>Min</u>
Inorganics	Iron-Based	256.10	256.10	0.00
	Metals/Alloys			
	Aluminum-Based	27,77	27. 7 7	0.00
	Metals/Alloys			
	Other Metals	24.68	24.68	0.00
	Other Materials	29.28	29.28	0.00
Organics	Celulosics	45.27	7.43	0.00
_	Rubber			
	Plastics	67.57	15.09	0.00
Solidified	Organic Matrix			
	Inorganic Matrix			
Soils	Soil			
Packaging 1	Materials Steel		141.83	
	Plastic	:	39.42	

29~Jun-94

				····	···-
DATABASE WS ID]	HANDLING	FIELD OFFICE	Richland
WS NAME	SOLVENT/TC N	METAL ORG. SOLID DE	BRIS, TRU		
NO MIGRATION VAI	RIANCE PETITIC	N Information Incomple	ete		
WASTE MATRIX CO		5440	WIPP PART B APPLICATION	Information Incomplete	
	- Group				
	- 010ap	Heterogeneous Waste		TRUCON Information in	acomplete

Site TRUM-16 Assigned RF-831

50000000000000000000000000000000000000
WIRETE VIOLUMEA
WASTE VOLUMES (cu. m.)

Retrievable	5
Projected	4
Total	8 9

WASTE PA	WASTE PARAMETERS (kg/m3)			Avg	<u>Min</u>
Inorganics	Iro	n-Based			
	Metals	/Alloys			
	Aluminun	n-Based			
	Metals	/Alloys			
	Other	Metals			
	Other M	laterials	4.23	1.10	0.00
Organics	Ce	lulosics	576.85	115.83	0.00
		Rubber	47.84	11.11	0.00
		Plastics	84.42	33.32	0.00
Solidified	Organic	Matrix			_,
	Inorganic	Matrix			
Soils		Soil			i
Packaging Materials		Steel		141.83	
		Plastic		39.42	

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WASTE MATRIX CODE - Site - Group RL-W101 HANDLING CH FIELD OFFICE Richland

HANDLING CH FIELD OFFICE Richland

HANDLING CH FIELD OFFICE Richland

HANDLING CH FIELD OFFICE Richland

FIELD OFFICE Richland

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FIELD OFFICE Richland

FIELD OFFICE Richland

William CH FIELD OFFICE Richland

FIELD OFFICE Richland

FIELD OFFICE Richland

NO MIGRATION VARIANCE PETITION Information Incomplete

FIELD OFFICE RICHLAND

FIELD OFFICE RICHLAND

NO MIGRATION VARIANCE PETITION Information Incomplete

FIELD OFFICE RICHLAND

NO MIGRATION VARIANCE PETITION Information Incomplete

FIELD OFFICE RICHLAND

NO MIGRATION VARIANCE PETITION INformation Incomplete

TRUCON Information Incomplete

IDC's
Site TRUM-17
Assigned RF-831

WASTE VOLUMES (cu. m.)

WASTE PA	RAMETERS (kg/	m3) <u>Max</u>	Ava	Min
Inorganics	Iron-Ba Metals/All Aluminum-Ba Metals/All Other Me	oys sed oys		
Organics	Other Mater Celulo Rub Plas	sics 576.85 ober 47.84	1.10 115.83 11.11 33.32	0.00 0.00 0.00 0.00
Solidified	Organic Ma Inorganic Ma			
Soils		Soil		
Packaging l	Materials :	Steel	141.83	
	Pi	astic	39.42	

Footnotes: 16, 17, 21, 22, 23

Information Only

V1/3

29-Jun-94

DATABASE WS ID RL-W133 HANDLING CH FIELD OFFICE Richland WS NAME MTRU-SOIL-TO MET NO MIGRATION VARIANCE PETITION Information incomplete WASTE MATRIX CODE - Site 4200 WIPP PART B APPLICATION Information incomplete TRUCON Information Incomplete

Site TRUM-21 Assigned MD-842

WASTE VOLUMES (cu. m.)

Retrievable **Projected** 274 Totai 286

WASTE PARAMETERS (kg/m3)			<u>Max</u>	Ava	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys		0,57	0.57	0.00
	Aluminum Metals	-Based /Alloys			
	Other	Metals	0.15	0.08	0.00
	Other M	aterials	33.91	5.70	0.00
Organics	Cel	lulosics	0.71	0.71	0.00
		Rubber			i
Solidified	Plastics Organic Matrix				:
Inorganic Matrix					
Soils	Soil		671.46	564.57	457.45
Packaging Materials		Steel		141.83	1
		Plastic		39.42	

June 1994

29-Jun-94

HANDLING CH FIELD OFFICE Richland DATABASE WS ID RL-W134 WS NAME MTRU-APPENDIX V LABPACKS-CA NO MIGRATION VARIANCE PETITION Information Incomplete 6190 WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site TRUCON Information Incomplete Solidified Organic Waste

Site TRUM-22 Assigned RH-004

WASTE VOLUMES (cu. m.)

0 Retrievable Projected 22 Total

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based			
_	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
-	Rubber			
	Plastics			
Solidified	Organic Matrix	75.00	75.00	0.00
	Inorganic Matrix			
Soils	Soil			
Packaging Materials Steel			141.83	
	Plastic		39.42	

Footnotes: 5, 16, 17, 21, 22, 23, 24

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DATABASE WS ID RL-W135 HANDLING CH FIELD OFFICE Richland
WS NAME MTRU-APPENDIX V LABPACKS-SOLVENT/CA

NO MIGRATION VARIANCE PETITION Information incomplete
WASTE MATRIX CODE - Site 6190 WIPP PART B APPLICATION Information Incomplete
- Group Solidified Inorganic Waste TRUCON Information Incomplete

WASTE VOLUMES (cu. m.)

Retrievable 2 Projected 107 Total 109

WASTE PARAMETERS (kg/m3)			Max	Avg	<u>Min</u>
Inorganics	Iron- Metals/A	Based Allovs	432.69	115.38	0.00
	Aluminum-Based Metals/Alloys				
	Other N	√letals	0.24	0.00	0.00
	Other Mar	terials	101.11	49.05	0.00
Organics	Celu	losics	10.67	0.48	0.00
	R	ubber	96.26	7.21	0.00
Solidified	Plastics Organic Matrix		155.00	16.34	0.00
6.3	Inorganic N			-	
Soils Soil		Soil			
Packaging Materials		Steel		141.83	
		Plastic		39.42	

Footnotes: 5, 16, 17, 21, 22, 23, 24

29-Jun-94 FIELD OFFICE Albuquerque DATABASE WS ID SA-T01 HANDLING CH WS NAME NON MIXED TRU NO MIGRATION VARIANCE PETITION | Information Incomplete WIPP PART B APPLICATION Not Applicable WASTE MATRIX CODE - Site 8900 TRUCON Information Incomplete Unknown Waste IDC's Min WASTE PARAMETERS (kg/m3) <u>Max</u> Avg Site Not Reported Iron-Based Assigned UNK Inorganics Metals/Alloys Aluminum-Based Metals/Alloys Other Metals WASTE VOLUMES (cu. m.) Other Materials Retrievable . 0 **Projected** Celulosics Organics Total 46 Rubber **Plastics** Organic Matrix Solidified Inorganic Matrix Soils Soil **Packaging Materials** Steel 141.83 39.42 **Plastic**

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Footnotes: 15, ,20, 21, 22, 27

29-Jun-94 DATABASE WS ID SA-W134 HANDLING RH FIELD OFFICE Albuquerque WS NAME TRANSURANIC WASTE AT HOT CELL FACILITY NO MIGRATION VARIANCE PETITION Information Incomplete WASTE MATRIX CODE - Site 8900 WIPP PART B APPLICATION Information Incomplete - Group Unknown Waste TRUCON Information Incomplete DC's WASTE PARAMETERS (kg/m3) <u>Max</u> <u>Avg</u> <u>Min</u>

Site Not Reported

Assigned UNK

WASTE VOLUMES (cu. m.)

Retrievable 1
Projected 0
Total 1

EPA CODE(s) UNK

Inorganics Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals Other Materials Organics Celulosics Rubber **Plastics** Solidified Organic Matrix Inorganic Matrix Soils Soil **Packaging Materials** Steel 141.83 Plastic 39.42

Footnotes: 16, 21, 22, 23, 26

29-Jun-94

DATABASE WS ID	SR_TO1		HANDLINGICH	FIELD OFFICE	Savannah Riv
cocoduc		J DERIVED FROM IDB	TO TO THE OTHER		1
	<u> </u>	N Information Incomplete		-	
WASTE MATRIX CO	DDE - Site	WIPP	PART B APPLICATION Not	Applicable	
34,550 (Service)	- Group	Solidified Organic Waste	TF	RUCON Information I	ncomplete

Site Not Reported Assigned RF-801

WASTE VOLUMES (cu. m.)

Retrievable 198 Projected 124 Total 323

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals		•	
	Other Materials			
Organics	Celulosics		•	
	Rubber		•	
	Plastics ·			
Solidified	Organic Matrix	1134.62	923.08	350.96
	Inorganic Matrix			
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

DATABASE WS ID SR-T02 WS NAME NON MIXED TRU DERIVED FROM	HANDLING CH FIELD OFFICE Savannah Ri
NO MIGRATION VARIANCE PETITION Information Inc	complete
WASTE MATRIX CODE - Site - Group Combustible Wa	WIPP PART B APPLICATION Not Applicable ste TRUCON Information Incomplete

IDC's
Site Not Reported
Assigned RF-831

29-Jun-94

WASTE VOLUMES (cu. m.)

Retrievable 4747
Projected 2987
Total 7734

WASTE PA	RAMETERS (kg/m3)	<u>Max</u>	<u>Avg</u>	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals			
Organics Solidified	Other Materials Celulosics Rubber Plastics Organic Matrix	4.23 576.85 47.84 84.42	1.10 115.83 11.11 33.32	0.00 0.00 0.00 0.00
Soils Packaging M	Inorganic Matrix Soil Iaterials Steel Plastic		141.83 39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 JDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

29-Jun-94

HANDLING CH FIELD OFFICE Savannah Riv DATABASE WS ID SR-W006 WS NAME MIXED TTA/XYLENE NO MIGRATION VARIANCE PETITION | Information Incomplete WASTE MATRIX CODE - Site 2000 WIPP PART 8 APPLICATION | Information Incomplete Solidified Organic Waste TRUCON Information Incomplete

IDC's Site Not Reported Assigned RF-801

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Totai

Iron-Based			
3.4 . 1 (4.1)			
Metals/Alloys			
Aluminum-Based			
Metals/Alloys			
Other Metals			
Other Materials			
Celulosics	•		
Rubber			
Plastics			
Organic Matrix	1134.62	923.08	350.96
Inorganic Matrix			
Soil			
Materials Steel		141.83	
Plastic		39.42	į
	Metals/Alloys Other Metals Other Materials Celulosics Rubber Plastics Organic Matrix Inorganic Matrix Soil Materials Steel	Metals/Alloys Other Metals Other Materials Celulosics Rubber Plastics Organic Matrix Inorganic Matrix Soil Materials Steel	Metals/Alloys Other Metals Other Materials Celulosics Rubber Plastics Organic Matrix 1134.62 923.08 Inorganic Matrix Soil Materials Steel 141.83

Footnotes: 1, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID WS NAME	_		ASTE	HANDLING	f FIE	LD OFFICE	Savannah Ri
NO MIGRATION VAR	RIANC	CE PETITIO	N Information Incompl	ete	_		
WASTE MATRIX CO	DE .	- Site	5400	WIPP PART B APPLICATION	Informatio	n incomplete	
	-	Group	Heterogeneous Waste		TRUCON	Information I	ncomplete

Site 049/050 Assigned RF-831

Retrievable Projected 5813 Total 5880

WASTE PA	RAMETERS	(kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Inorganics Iron-Ba		n-Based		· <u></u>	
_	Metals	Alloys			
	Aluminun	n-Based			
	Metals	/Alloys			
	Othe	r Metals			
	Other M	laterials	4.23	1.10	0.00
Organics	Ce	lulosics	576.85	115.83	0.00
		Rubber	47.84	11.11	0.00
		Plastics	84.42	33.32	0.00
Solidified	Organio	: Matrix			
	Inorganio	: Matrix			
Soils		Soil			
Packaging N	Materials	Steel		141.83	
		Plastic		39.42	

29-Jun-94

DATABASE WS ID SR-W027 HANDLINGCH FIELD OFFICE Savannah Riv WS NAME SOLVENT TRU WASTE NO MIGRATION VARIANCE PETITION | Information Incomplete 5400 WIPP PART B APPLICATION Information Incomplete WASTE MATRIX CODE - Site TRUCON Information Incomplete Heterogeneous Waste

IDC's Site 049/050 Assigned RF-831

WASTE VOLUMES (cu. m.)

4956 Retrievable **Projected** Total 4956

WASTE PA	ARAMETERS (kg/m3)	<u>Max</u>	pvA	<u>Min</u>
Inorganics	Iron-Based Metals/Alloys Aluminum-Based Metals/Alloys Other Metals	; [
Organics	Other Materials Celulosics Rubber Plastic	576.85 r 47.84	1.10 115.83 11.11 33.32	0.00 0.00 0.00 0.00
Solidified	Organic Matri: Inorganic Matri:			
Soils	Soi	i 1		
Packaging 1	Materials Ste	el	141.83	
	Plast	ic	39.42	

Footnotes: 16, 17, 21, 22, 23

29-Jun-94

Property and the second second second second second second second second second second second second second se							
DATABASE WS ID				HANDLINGCH	f FIE	LD OFFICE	Savannah Ri
WS NAME	TRI-B	UTYL-PHO	SPHATE & N-PARAFF	IN - TRU	1		Data and and and and and and and and and an
NO MIGRATION VAL	RIANC	E PETITIO	N Information Incomple				
WASTE MATRIX CO	DE .	Site		WIPP PART B APPLICATION	Information	n incomplete	
	-	Group	Solidified Organic Was			Information Inc	complete

IDC's Site 096 Assigned RF-801

WASTE VOLUMES (cu. m.)

Retrievable Projected Total

WASTE PA	RAMETERS	(kg/m3)	Max	gvA	<u>Min</u>
Inorganics	Metals Aluminum Metals	n-Based /Alloys n-Based /Alloys Metals			
Organics		aterials Iulosics Rubber			
Solidified	Plastics Organic Matrix Inorganic Matrix		1134.62	923.08	350,96
Soils		Soil			
Packaging N	faterials	Steel		141.83	j
		Plastic		39.42	-

Footnotes: 1, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID	SR-W053		HANDLING	H FIE	LD OFFICE	Savannah R	ì
WS NAME	ROCKY FLATS	INCINERATOR	ASH				
NO MIGRATION VAI	RIANCE PETITIO	ON Information	Incomplete				
WASTE MATRIX CO	DE - Site	3111	WIPP PART B APPLICATION	V Informatio	n Incomplete		_
1000 Days	- Group	Solidified Incre	ganic Waste	TRUCON	Information	Incomplete	

Site Not Reported Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable **Projected** Total

WASTE PA	RAMETERS (kg/m3)	Max	<u>Avg</u>	Min
Inorganics	Iron-Based			
•	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials			
Organics	Celulosics			
_	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			
Packaging l	Materials Steel		141.83	
	Plastic		39.42	

Footnotes: 3, 8, 16, 17, 21, 22, 23

29-Jun-94

DATABASE WS ID WV-TO	01	HANDLING CH		r
WS NAME NON M	MIXED TRU DERIVED FROM IDS	NAVOLING CH	FIELD OFFICE	Idaho
NO MIGRATION VARIANCE	PETITION Information Incomple	te .		
WASTE MATRIX CODE -				
		WIPP PART B APPLICATION	Not Applicable	
•	Group Solidified Inorganic Wa	ste	TRUCON Information In	complete

Site Not Reported Assigned RF-806,2

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 **Total** 19

WASTE PA	ARAMETERS (kg/m3)	Max	Avg	<u>Min</u>
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals	•		
	Other Materials			
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix			
	Inorganic Matrix	2012.02	625.00	164,90
Soils	Soil			
Packaging N	Materials Steel		141.83	ļ
	Plastic		39.42	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

WASTE STREAM PROFILES

(CONTINUED) CAO-94-1005, Rev. (CONTINUED) June 1994

39.42

Plastic

29-Jun-94				···	
		HANDLII	NC CH	FIELD OFFI	CF Idabo
DATABASE WS ID WV-T02 WS NAME NON MIXED TRI	J DERIVED FROM IDB	NANOLII	46 CH	FILED CITY	
NO MIGRATION VARIANCE PETITIO					
VASTE MATRIX CODE - Site		IPP PART B APPLICA	TION Not A	oplicable	
WASTE MATRIX CODE - SRE - Group	Lead/Cadmium Metal Was			ON Informal	ion Incomple
<u>IDC's</u>	WASTE PAI	RAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>
Site Not Reported Assigned RF-321	Inorganics	Iron-Based Metals/Alloys			
WASTE VOLUMES (cu. m.)		Aluminum-Based Metals/Alloys Other Metals	913.46	302.88	76.92
Retrievable Projected Total 29 29 29	Organics	Other Materials Celulosics Rubber			
	Solidified	Plastics Organic Matrix			
	Soils	Inorganic Matrix Soil			
	Packaging N	Materials Steel		141.83	

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Rubber Plastics

Soil

Steel

Plastic

141.83

39.42

Organic Matrix Inorganic Matrix

DATABASE WS ID WS NAME	WV-T03		HANDLIN	NGRH	FIELD OF	FICE Idah	10
NO MIGRATION VA			e				
WASTE MATRIX CODE - Site - Group		Unknown Waste	WIPP PART B APPLICA		Applicable JCON Inform		
IDC's Site Not Reported		WASTE P	ARAMETERS (kg/m3)	<u>Max</u>	Avg	<u>Min</u>	
Assigned UNK		Inorganics	Metals/Alloys Aluminum-Based Metals/Alloys				
WASTE VOLU Retrievable Projected Total	499	Organics	Other Metals Other Materials Celulosics				

These are not actual site-generated waste streams. The non-mixed TRU waste volume was calculated from the difference between the 1993 IDB and the Phase II MWIR. These IDCs, WMCs, and WMCGs were generated by portioning the TRU waste volumes to the major mixed TRU waste streams.

Solidified

Packaging Materials

Soils

Footnotes: 15, 18, 21, 22, 27

29-Jun-94

WASTE STREAM PROFILES (CONTINUED) CAO-94-1005, Rev. 0

June 1994

DATABASE WS ID	WV-W024	7	HANDLINGCH	Fie	LD OFFICE	Idaho
WS NAME	TRU LEAD					
NO MIGRATION VA	RIANCE PETITIO	N Information I	ncomplete			
WASTE MATRIX CO	DDE - Site	7200	WIPP PART B APPLICATION	Informatio	n Incomplete	
	- Group	Lead/Cadmium	Metal Waste	TRUCON	Information It	ncomplete
# 1 #12						

		<u>IDC's</u>	
Site	2404		
Assi	gned	RF-321	
		5, 4, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	

29-Jun-94

WASTE VOLUMES	(cu. m.)
Retrievable	:- 2
Projected	0
Totai	2
	\$25 E.S.
EPA CODE(s)	
D008C	

WASTE PA	RAMETERS (kg/m	13) <u>Max</u>	<u>Avg</u>	Min
Inorganics	Iron-Base Metais/Allo	ys		
	Aluminum-Bas Metals/Allo			•
	Other Meta	als 913.46	302.88	76.92
	Other Materia	als		
Organics	Celulosi	ics		
	Rubb	ег		
Solidified	Plast Organic Mat			
	Inorganic Mat	rix		
Soils	S	oil		
Packaging !	Materials S	teel	141.83	
	Pla	stic	39.42	

29-Jun-94

DATABASE WS ID WV-W041 WS NAME TRU PAINT (DRY) WITH METALS NO MIGRATION VARIANCE PETITION Information Income	HANDLING CH FIELD OFFICE IIdaho
WASTE MATRIX CODE - Site 3131 - Group Solidified Inorganic V	WIPP PART B APPLICATION information Incomplete Vaste TRUCON information Incomplete

IDC's Site Not Reported Assigned RF-806.2

WASTE VOLUMES (cu. m.)

Retrievable Projected 0 Total 0

EPA CODE(s) D007A D008A

WASTE PA	RAMETERS (kg/m3)	Max	Ava	Min
Inorganics	Iron-Based			
	Metals/Alloys			
	Aluminum-Based			
	Metals/Alloys			
	Other Metals			
	Other Materials		,	
Organics	Celulosics			
	Rubber			
	Plastics			
Solidified	Organic Matrix		•	
	Inorganic Matrix	2012.02	625.00	164.90
Soils	Soil			,
Packaging N	faterials Steel		141.83	
	Plastic		39.42	

Footnotes: 3, 8, 16, 17, 21, 22, 23

APPENDIX F

Site	Matrix Name	Mixed or Non Mixed	CH or RH	Percent
AE				•
	Categorized Metal	MTRU	CH	100.0%
	Solidified Inorganics	MTRU	СН	3.4%
	Solidified Inorganics	TRU	CH	96.6%
	Solidified Organics	TRU MTRU	СН	100.0%
	Uncategorized Metal	TRU	СН	100.0%
	Uncategorized Metal	TRU	RH	100.0%
)				

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES

39.42

30-Jun-94

DOE TRU SITE: AE						
WASTE P	ARAMETERS FOR	Lead/Cadmium Metal Was	ste			
	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
AE-W041	0.00	0.70	0.70			
AE-W042	0.40	0.00	0.40			
-	0.40	0.70	1,10	_		
	<u>Materi</u>	al Parameters (kg/m3	Max Max	<u>Average</u>	<u>Min</u>	
Inorganics		based Metals/Alloys	256.10	93.13	0.00	
	Alun Othe	ninum-based Metals/Alloys	27.77	10.10	0.00	
	Oth	er Metals	913.46	201.72	0.00	
	Oth	er Inorganic Materials	29.28	10.65	0.00	
Organics	Cell	ulosics	45.27	2.70	0.00	
	Rub	be r				
	Plas	tics	67.57	5.49	0.00	
Solidified Ma	iterials Inor	ganic Matrix				
	Org	anic Matrix				
Soits	Soil					
Packaging M	laterials Ste	d		141.83		

Plastic

WASTE PARAMETERS FOR Solidified Inorganic Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
AE-W038	3.30	2.00	5.30 0.40
AE-W040	0.40	0.00	0.40
AE-T01	17.40	142.40	159.80
	21.10	144,40	165.50

	Material Parameters (kg/m3)	<u>Max</u>	Average	Min
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metats/Alloys	(987) 1988	•	
	Other Metals		2000.00	
	Other Inorganic Materials			
Organics	Cellulosics			
	Rubber			
	Plastics		### 7##	
Solidified Materials	Inorganic Matrix	1057.69	419.18	346.15
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

30-Jun-94

METERS FOR	Solidified Organic Waste			
RIEVABLY	PROJECTED (m3)	TOTAL PER STREAM (m3)		
0.03	0.13	0.15		
0.03	0.13	0.15		
<u>Materi</u>	al Parameters (kg/m	3) <u>Max</u>	<u>Average</u>	<u>Min</u>
iii lron-	based Metals/Alloys			
i: Alum	inum-based Metals/Alloys			
Othe	r Metals			
Othe	r Inorganic Materials			
Cellu	losics			
Rubi	per			
Plasi	ics			
ils Inerg	janic Matrix			
Orga	nic Matrix	2012.02	625.00	164.90
Soil	***			
als Stee	ı		141.83	
Plasi	tic 🍀		39.42	
METERS FOR	Unspecified Metal Waste			
RIEVABLY				
NE PE		TOTAL DED		
RED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
RED (m3) 4.40	PROJECTED (m3) 35.70	TOTAL PER STREAM (m3) 40.10		·
RED (m3)	996 - 90 - 300 X300 -	STREAM (m3)	~	
4.40 4.40	35.70	40.10 40.10	 <u>Average</u>	<u>Min</u>
4.40 4.40 4.40 Materia	35.70 36.70	40.10 40.10		<u>Min</u>
4.40 4.40 4.40 Materia	35.70 36.70 al Parameters (kg/m:	40.10 40.10	Average	<u>Min</u>
4.40 4.40 Materi Iron-I	35.70 36.70 al Parameters (kg/m:	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-I Atum Othe	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals	40.10 40.10	Average 302.88	<u>Min</u> 76.92
4.40 4.40 Materi: Iron-I Atum Othe	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys	40.10 40.10 40.10 Max		
4.40 4.40 Materi: Iron-I Atum Othe	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-i Atum Othe Cellu	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics per	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-I Atum Othe Cellu Rubb	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics per	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-I Atum Othe Cellu Rubb Plast	35.70 36.70 al Parameters (kg/m.) pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics per	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-I Atum Othe Cellu Rubb Plast	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics per ics ianic Matrix	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-i Alum Othe Cellu Rubb Plast Inorg Orga	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics per lics lanic Matrix nic Matrix	40.10 40.10 40.10 Max		
4.40 4.40 Materia Iron-i Atum Othe Cellu Rubb Plast Inorga Soil	35.70 36.70 al Parameters (kg/m: pased Metals/Alloys inum-based Metals/Alloys r Metals r Inorganic Materials losics per lics lanic Matrix nic Matrix	40.10 40.10 40.10 Max	302.88	
	RIEVABLY RED (m3) 0.03 Materi Iron- Alum Othe Cellu Rubb Plast Ils Inerg Orga Soil als Stee Plast	RIEVABLY RED (m3) 0.03 0.13 0.03 0.13 Material Parameters (kg/m) Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials Cellulosics Rubber Plastics Inerganic Matrix Organic Matrix Soil Steel Plastic METERS FOR Unspecified Metal Waste	PROJECTED (m3) O.03 O.13 O.15 O.03 O.13 O.15 Material Parameters (kg/m3) Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials Cellulosics Rubber Plastics Inorganic Matrix Organic Matrix Organic Matrix Soil Steel Plastic METERS FOR Unspecified Metal Waste	RIEVABLY RED (m3) PROJECTED (m3) STREAM (m3) 0.03 0.13 0.15 Material Parameters (kg/m3) Max Average Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials Cellulosics Rubber Plastics Inorganic Matrix Organic Matrix Organic Matrix Soil Steel Plastic 141.83 Plastic METERS FOR Unspecified Metal Waste

SITE-SPECIFIC REMOTE HANDLED WASTE PROFILES

30-Jun-94

DOE TRU SITE: ΑE

WASTE PARAMETERS FOR Unspecified Metal Waste

RETRIEVABLY

800000.

PROJECTED (m3)

TOTAL PER

WASTE STREAMID

STORED (m3)

STREAM (m3)

AE-T02

0.00

0.00

47,60 47.60

Material Parameters (kg/m3)

47.60 47.60

<u>Max</u>

<u>Average</u>

Min

Inorganics

Iron-based Metals/Alloys

Other Inorganic Materials

Aluminum-based Metals/Alloys

Other Metals

913.46

302.88

76.92

Organics

Soils

Solidified Materials

Packaging Materials

Callulosics

Rubber

Plastics

Inorganic Matrix Organic Matrix

Steel

Lead

2600.00

460.00



Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent	
L	Solidified Inorganics	MTRU	СН	100.0%	
			a a		

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

30-Jun-94

DOE TRU SITE: A

DOE TRUSITE: AL						-
WASTE P	ARAMETERS I	FOR Solidified Inorganic Wast	£ .			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	Y PROJECTED (m3)	TOTAL PER STREAM (m3)			
AL-W005	0.00	0.25	0.25	-		
	0.00	0.25	0.25	_		
	<u>Ma</u>	terial Parameters (kg/m3	l) Max	Average	Min	
Inorganics		iron-based Metals/Alloys				
20000		Aluminum-based Metals/Alloys				
		Other Metals				
	1984 1985	Other Inorganic Materials				
Organics		Cellulosics				
		Rubber				
		Plastics				
Solidified Ma	nterials	Inorganic Matrix	1057.69	793.27	346.15	
		Organic Matrix			1	
Soils		Soil				
Packaging M	aterials	Steel		141.83		
		Plastic		39.42		









•	Volume % of Non Mixe	ed and Mixed TRU Wast	e by Matrix Nan	ne for CH and RH Wastes
Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
-				
W				
	Filter	MTRU	RH	100.0%
	Heterogeneous	MTRU	RH	100.0%
	Solidified Inorganics	MTRU	RH	100.0%
	Uncategorized Metal	MTRU	RH	100.0%
		·		
)				
٠				

SITE-SPECIFIC REMOTE HANDLED WASTE PROFILES (contd)

30-Jun-94

DOE TRU SITE: A	N				
WASTE	PARAMETERS FOR	Filter Waste			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
AW-W024	7.14	0.39	7.53		
A11-41-02-4	7.14	0.39	7.53	•	
	<u>Mater</u>	rial Parameters (kg/m3)	Max	Average	<u>Min</u>
		n-based Metals/Alloys			
inorganics	9666666666	minum-based Metals/Alloys			
		ner Metals			
	989 986	ner Inorganic Materials	429.82	429.82	0.00
Organics	86.89	lulosics	-		
4. g	Ru	bber			
	Pta	stics	8.77	8.77	0.00
Solidified M	naterials inc	rganic Matrix			
		ganic Matrix			
Soils	So	i			
Packaging Materials Steel			2600,00		
Lead				460.00	
WASTE	PARAMETERS FO	R Heterogeneous Waste			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
AW-W020	0.00	0.20	0.20		*
	0.00	0.20	9.20	-	
·	<u>Mate</u>	rial Parameters (kg/m3	l <u>Max</u>	Average	<u>Min</u>
inorganics	Iro	n-based Metals/Alloys	1716.35	96,15	0.00
	Ali	uminum-based Metals/Alloys	_{::} 1.63	0.01	0.00
	OI	ther Metals	21.25	0.03	0.00
	O	ther Inorganic Materials	24.04	2.41	0.00
Organics	Ce	elluiosics	184.81	80.91	0.00
		ubber	17.88	7.36	0.00
	Pi	astics	149.04	64.90	0.00
Solidified I	Materials in	organic Matrix			
- 41		rganic Matrix	2.98	0.01	0.00
Soils		oil			
Packaging		teel		2600.00	\$33330000000
	Ĺ	ad		460.00	



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30-Jun-94						•
WASTE	PARAMETERS FO	R Lead/Cadmium Metal Wa	aste		· · · · · · · · · · · · · · · · · · ·	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
AW-W816	0.00	0.88	0.88			
	0.00	0.89	0.88	-		
	Mate	rial Parameters (kg/m	3) <u>Max</u>	Average	<u>Min</u>	
Inorganics	Iro	n-based Metals/Alloys	256.10	256.10	0.00	
	Alu	minum-based Metals/Alloys	27.77	27.77	0.00	
	Ott	ner Metals	24.68	24.68	0.00	
49	Oti	ner Inorganic Materials	29.28	29.28	0.00	
Organics	, Cel	lulosics	45.27	7.43	0.00	
	Ru	bber				
	Pla	stics	67.57	15.09	0.00	
Solidified M	laterials ino	ganic Matrix				
	Orę	ganic Matrix				
Soils	Soi	l 💮				
Packaging I				2600.00		
	Lea	2000		460.00		
WASTE I	PARAMETERS FOR	Solidified inorganic Was	le			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
AW-W022	0.00	0.07	0.07			
	0.00	0.07	0.07	-		
	<u>Mater</u>	ial Parameters (kg/m:	3) Max	Average	Min	
Inorganics	iron	-based Metals/Alloys		<u></u>	171.111	
		minum-based Metals/Alloys				
		er Metals				
		er inorganic Materials				
Organics		ulosics	***	1		
	Rut	•			•	
		stics				
Solidified M	aterials inor	ganic Matrix	2012.02	675.00	464.00	
		anic Matrix	2012.02	625.00	164.90	
Soils	Soil					
Packaging M	laterials Ste			2600:00		
	0.0		•			



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WASIE	PARAMETERS FOR	Unspecified Metal Was	<u>1e</u>
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
AW-W018	0.14	0.01	0.15
AW-W019	0.01	0.00	0.01
AW-W021	0.00	0.60	0.60
	0.15	0.61	0.76

	Material Parameters (kg/m3)	Max	Average	Min
Inorganics	Iron-based Metals/Alloys	256.10	256.10	0.00
	Aluminum-based Metals/Alloys	27.77	27.77	0.00
5000	Other Metals	24.68	24.68	0.00
	Other Inorganic Materials	29.28	29.28	0.00
Organics	Cellulosics	45.27	7.43	0.00
-	Rubber			
900	Plastics	67.57	15. 0 9	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix			•
Soits	Soil			
Packaging Materials	Steel		2600.00	
	Lead		460.00	



Site Matrix Name Mixed or Non Mixed CH or RH Percent BC Unknown TRU RH 100.0%					···	x Name for CH and RH Wastes
Unknown TRU RH 100.0%	Site	Matrix_Na	ime Mixed	or Non Mixed	CH or R	RH Percent
Unknown TRU RH 100.0%						
Unknown TRU RH 100.0%	ВС					
		Unknown	6000		RH	100.0%
)					
				9879 9880 i		·
					383	39%: 833
				•		

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DOE TRU SITE: BC

WASTE PARAMETERS FOR Unknown Waste

0.00

0.00

WASTE STREAM ID

RETRIEVABLY STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

BC-701

368.00 368.00

368.00 368.00

Material Parameters (kg/m3)

<u>Max</u>

Average

<u>Min</u>

Inorganics

Iron-based Metals/Alloys

Aluminum-based Metals/Alloys

Other Metals

Other Inorganic Materials

Organics

Cellulosics

Rubber **Plastics**

Solidified Materials

Inorganic Matrix

Organic Matrix

Soils

Soil

Packaging Materials

Steel Lead 2600.00

460.00



283	Volume % of Non N	lixed and Mixed TRU Wa	ste by Matrix Name	for CH and RH Wastes
Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
		888		•
BE		*** *		
	Unknown	TRU	СН	100.0%
	Unknown	TRU	RH	100.0%
		TRU		
		· · · · · · · · · · · · · · · · · · ·	<i></i>	
?)				
••				
				· · · · · · · · · · · · · · · · · · ·

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DOE TRU SITE: BE

WASTE PARAMETERS FOR Unknown Waste

WASTE STREAM ID

RETRIEVABLY STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

BE-T01

0.00

236.50 236.50

236.50 236.50

0

Material Parameters (kg/m3)

Max

<u>Average</u>

Min

Inorganics

Iron-based Metals/Alloys

Aluminum-based Metals/Alloys

Other Metals

Other Inorganic Materials

Organics

Cellulosics

Rubber

Plastics

Inorganic Matrix

Organic Matrix

Soils

Soil

Packaging Materials

Solidified Materials

Steel Plastic 141.83

39.42







SITE-SPECIFIC REMOTE HANDLED WASTE PROFILES (contd)

30-Jun-94

DOE TRU SITE:

BE

WASTE PARAMETERS FOR Unknown Waste

WASTE STREAM ID ST

RETRIEVABLY STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

BE-T02

0.00

7.20 7.20

7.20

Material Parameters (kg/m3)

Max

7.20

Average

Min

Inorganics

Iron-based Metals/Alloys

Aluminum-based Metals/Alloys

Other Metals

Other Inorganic Materials

Organics

Cellulosics

Rubber

Plastics

Solidified Materials

inorganic Matrix

Organic Matrix

Soils

Soil

Packaging Materials

Steel Lead 2600.00

460.00



*** Y				e for CH and RH Wastes
ite	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
•				
	Categorized Metal	MTRU	СН	0.7%
	Categorized Metal	TRU	СН	99.3%
	***************************************	3400		
				•

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DOE TRU SITE: ET

WASTE	PARAMET	TERS FO	R Lead/Cadmium Metal V	<u>Vaste</u>		
ASTE STREAM ID	RETRIES STORES		PROJECTED (m3)	TOTAL PER STREAM (m3)		
T-T01		2.48	0.20	2.68		
T-W002		0.02	0.00	0.02		
		2.50	0.20	2.70		
		Mate	rial Parameters (kg/r	n3) Max	Average	<u>Min</u>
Inorganics		Iro	n-based Metals/Alloys			
		Ot	uminum-based Metals/Alloys ther Metals ther Inorganic Materials	913.46	302.88	76.92
Organics		Ce	Hulosics			•
		Ru	abber .	,		
Solidified I	Aateriais		astics organic Matrix			4
Soils		O: Sc	rganic Matrix sil			
Packaging	Materials		eel astic		141.83 39.42	

Site	Matrix Name	Mixed or Non Mixed	CH or RH	Percent
IN .		····		
	Combustible	MTRU	СН	100.0%
	Filter	MTRU	СН	100.0%
•	Filter	MTRU	RH	100.0%
	Graphite	MTRU	СН	82.2%
	Graphite	TRU	СН	17.8%
	Heterogeneous	MTRU	CH	100.0%
	Heterogeneous	MTRU	RH	57.6%
	Heterogeneous	TRU	RH	42.4%
	Inorganic Non-Metal	MTRU	СН	98.9%
}	Inorganic Non-Metal	TRU	СН	1.1%
	Salt Waste	MTRU	СН	65.1%
	Salt Waste	TRU	СĦ	34.9%
	Soils	MTRU	СH	100.0%
	Solidified Inorganics	MTRU	СН	99.5%
	Solidified Inorganics	TRU	СН	0.5%
	Solidified Inorganics	MTRU	RH	100.0%
	Solidified Organics	MTRU	СН	99.4%
	Solidified Organics	TRU	СН	0.6%
	Uncategorized Metal	MTRU	СН	100.0%
	Uncategorized Metal	TRU	СН	0.0%
	Unknown	MTRU	СН	100.0%
	Unknown	MTRU	RH	60.4%
	Unknown	TRU	RH	39.6%

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DOE TRU SITE: IN

WASTE	PARAMETERS FOR	Combustible Waste	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
IN-W264	10.18	0.00	10.18
IN-W202	109.90	0.00	109.90
IN-W206	0.85	0.00	0.85
IN-W326	0.42	0.00	0.42
IN-W252	160.23	0.00	160.23
IN-W256	25.65	0.00	25.65
IN-W336	4.14	0.00	4.14
IN-W198	170.38	0.00	170.38
IN-W327	4.24	0.00	4,24
IN-W250	63.60	0.00	63.60
IN-W330	7.42	0.00	7.42
	657.01	0.00	557.01

	Material Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
-	Aluminum-based Metals/Alloys			
	Other Metals	504.81	118.79	0.00
	Other Inorganic Materials	144.23	14.18	0.00
Organics	Cellulosics	918.75	27.81	0.00
	Rubber	464.42	130.69	0.00
	Plastics	1060.10	56.72	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix		•	
Soils	Soil			
Packaging Materials	Steel	gagas	141.83	
	Plastic		39.42	



3/2	lin	04

WASTE	PARAMETERS FO	R Filter Waste			
VASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
IN-W306.4	1039 50	0.00	1039.50		
IN-W214	0.64	0.00	0.64		
IN-W207	1.48	D.00	1.48		
IN-W206	383.08	0.00	383.08		
3	1424.70	0.00	1424.70	-	
Inorganics		rial Parameters (kg/m	<u>3)</u> <u>Max</u>	<u>Average</u>	<u>Min</u>
3	_S ⊗ Alu	minum-based Metals/Alloys ner Metals			
	Oth	er Inorganic Materials	500.00	238.61	0.00
Organics	PASSAGE A	ulosics	9.62	0.00	1.20
		bber			
.		stics	8.77	2.36	0.00
Solidified Ma		rganic Matrix			
Soils	Org Soi	anic Matrix			
Packaging M				141.83	
	Pia:	stic	,	39.42	

WASTE PARAMETERS FOR Graphite Waste

IN-W369 12.30 0.00 IN-W368 3.39 0.00 IN-W367 4.44 0.00 IN-W272 1.91 0.00 IN-W275 6.36 0.00	6.36
IN-W368 3.39 0.00 IN-W367 4.44 0.00	2.573.65
IN-W368 3.39 0.00 IN-W367 4.44 0.00	1.91
IN-W388 3.39 0.00	4.44
	3.39
Mi Mileo	12.30
66.78 0.00	66.78
IN MATA	391.78
IN-W276 391.78 0.00	
	TAL PER REAM (m3)

		1.4.		
	Material Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys			
	Other Metals			
	Other Inorganic Materials	1673.08	74.45	0.00
Organics	Cellulosics			
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	



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WAST	E PARAMETERS FOR	Heterogeneous Waste	
WASTE STREAM I	RETRIEVABLY D STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
IN-W283	1.06	0.00	1.06
IN-W281	370.89	0.00	370.89
IN-W278	13.95	0.00	13.95
IN-W345	14.59	0.00	14.59
IN-W163	0.85	0.00	0.85
IN-W351	1.48	0.00	1.48
IN-W334	5.51	0.00	5.51
IN-W259	58.84	0.00	58.84
IN-W266	53.15	0.00	53.15
IN-W269	25.86	0.00	25,86
M-W169	577 4.6 4	0.00	5774.64
IN-W199	1.27	0.00	1.27
E.30EW-M	3465.00	0.00	3465.00
IN-W302	106.00	0.00	106.00
IN-W186	2695.14	0.00	2695.14
IN-W187	0.21	0.00	0.21
IN-W291	770.09	0.00	770.09
IN-W188	6.15	0.00	6,15
IN-W172	165.57	0.00	165.57
HN-W225	22.20	0.00	22.20
IN-W171	3.59	0.00	3.59
H-W203	79.89	0.00	79.89
IN-W204	1.91	0.00	1.91
IN-W170	0.42	0.00	0.42
IN-W289	25.36	0.00	25.36
IN-W285	64.90	0.00	64.90
IN-W329	1. 2 7	0.00	1.27
IN-W271	0.42	0.00	0.42
IN-W197	778.34	0.00	778,34
	14608.56	0.00	14508.55

	Material Parameters (kg/m3)	Max	Average	Min
Inorganics	iron-based Metals/Alloys	1716.35	41.40	0.00
-	Aluminum-based Metals/Alloys	38.22	0.48	0.00
	Other Metals	46.63	0.16	0.00
	Other Inorganic Materials	3072.12	5.20	0.00
Organics	Cellulosics	918.75	100.97	.00.00
•	Rubber	212.02	9.92	0.00
	Plastics	1060.10	43.83	0.00
Solidified Materials	Inorganic Matrix			386.
	Organic Matrix	2.98	0.00	0.00
Soits	Soil	144.23	0.24	0.00
Packaging Materials	Steel		141.83	
	Plastic		39.42	

30-Jun-94	SITE-SPEC	FIC CONTACT	HANDLED W	VASTE PI	ROFILES (cont
WASTE	PARAMETERS FO	R Inorganic Non-metal W	/aste		
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
IN-W18T	111.38	0.00	111.38		
IN-WZ4B	2.76	0.00	2.76		
IN-W243	247.70	0.00	247.70		
IN-W240	169.09	0.00	169.09		
N-W374	9.75	0.00	9.75		
N-W245	168.96	0.00	168.96		
N-W247	199.46	0.00	199.46		
N-W230	18.23	0.00	18.23		
	927.33	0.00	927.33	-	
	<u>Mater</u>	ial Parameters (kg/n	<u>13)</u> <u>Max</u>	Average	Min
Inorganics	· ·	-based Metals/Alloys			
		minum-based Metals/Alloys			
		er Metals			•
	Ott	er Inorganic Materials	3072.12	332.31	0.00
Organics		ulosics	24.04	3.95	0.00
	Rub		1.10	0.94	0.00
6 - 17 11 m	Plas	Authoria coorum	24.04	19.86	0.00
Solidified M		ganic Matrix			
Soits	•	anic Matrix			
	Soil		144.23	0.68	0.00
Packaging N	U.L.			141.83	
	Plas			39.42	
WAS IE F	ARAMETERS FOR	Salt Waste			
ISTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
I-W365	1. 2 7	0.00	1.27		
I-W354	0.21	0.00			
-W356	4.66	0.00	0,21 4.66		
-W316	0.64	0.00	0.64		
-W314	1.06	0.00	1.06		
-W312	3.18	0.00	3.18		
-W311	6.57	0.00	6.57		
-	17.59	0.00	17.69		
	<u>Materi</u>	al Parameters (kg/m	3) Max	Average	Min
Inorganics	iron_	based Metals/Alloys	14.42		
•	Alum	ninum-based Metals/Alloys Metals	14.42	5.65	0.48
			E8 4 00		
Organics		r Inorganic Materials Iosics	584.33	155.51	0.00
~	Rubi	-			
	Plasi				
Solidified Ma		anic Matrix			
Activities we	reisets HOTE	MING INSTITUT			

Organic Matrix

Packaging Materials

WASTE P	ARAMETERS FO	R Soil			
STE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
-W263	38.04	0.00	38.04		
•	38.04	0.00	38.04	_	
	<u>Mate</u>	rial Parameters (kg/π	<u>13)</u> <u>Max</u>	<u>Average</u>	Min
Inorganics)roi	n-based Metals/Alloys	0.57	0.57	0.00
	Alu	minum-based Metals/Alloys			
	Ott	ner Metals	0.15	0.08	0.00
	Oti	ner Inorganic Materials	33.91	5.70	0.00
Organics	Cel	lulosics	0.71	0.71	0.00
	Ru	bber			
4	. Pia	stics			
Solidified Ma	nterials lno	rganic Matrix			
	Οη	ganic Matrix			
Soils	So	- N 8883	671.46	564.57	457.45
Packaging M	laterials Ste	" sel stic		141.83	



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WASTE	PARAMETERS FOR	Solidified Inorganic W	aste	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)	
IN-W181	9.51	0.00	9.51	
IN-W228	1296.80	0.00	1296,80	
IN-W179	5.51	D. OO	5.51	
IN-W222	276.10	0.00	276.10	
IN-W218	459.19	0.00	459.19	
IN-W159	0.85	0.00	0.85	
IN-W221	14.42	0.00	14.42	
IN-W177	176.17	0.00	176.17	
IN-W216	2531.01	0.00	2531.01	
IN-W357	0.42	0.00	0.42	
IN-W366	2.54	0.00	2.54	
IN-W166	70.81	0.00	70.81	
N-W306.1	1905.70	0.00	1905.70	
IN-W363	2. 3 3	0.0 0	2.33	
IN-W362	21.41	0.00	21,41	
IN-W332	0.85	0.00	0.85	
IN-W361	5.09	⁽⁾⁾ 0.00	5.09	
IN-W257	0.42	0.00	0.42	
IN-W347	54.30	0.00	54.30	
IN-W267	7.43	0.00	7.43	
N-W174	151.16	0.00	151,16	
IN-W373	0.21	0.00	0.21	·
	6992.23	0.00	6992.23	•
	Mass -1.	I I	388	
	materia	Parameters (kg/n	n3)	<u>Average</u>

	Material Parameters (kg/m3)	<u>Max</u>	Average	Min
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metats/Alloys Other Metats	D.32	80 8	
	Other Inorganic Materials	D.32 528.85	0.00 0.19	0.00 0.00
Organics	Cellulosics Rubber	918.75	0.00	0.00
	Plastics	212.02 1060.10	0.00 ::: Q.01	0.00
Solidified Materials	Inorganic Matrix	2012.02	718.66	0.00
Soils	Organic Matrix Soil			
Packaging Materials	Steel Plastic		141.83	Sharatanan Kr.
	r iasų;		39.42	

WASTE	PARAMETERS FOR	Solidified Organic Waste	
VASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
M-W157	226.83	0.00	226.83
IN-W164	1.91	0.00	1.91
IN-W167	164.09	0.00	164.09
IN-W220	553.53	0.00	5\$3.53
N-W188	1.06	0.00	1.06
IN-W364	1.48	0.00	1.48
IN-W365	4.66	0.00	4.66
IN-W319	2.13	0.00	2.13
IN-W321	10.60	0.00	10.60
IN-W317	51.52	0.00	51.52
	1017,81	0.00	1017.81

	Material Parame	eters (kg/m3)	<u>Max</u>	<u>Average</u>	Min	
Inorganics	Iron-based Metals	s/Alloys				
	Aluminum-based	Metals/Alloys				
	Other Metals					
	Other Inorganic N	/laterials				
Organics	Cellulosics	Notice and another				
	Rubber					
	Plastics					
Solidified Materials	Inorganic Matrix					
	Organic Matrix	000 June June	2012.02	902.46	164.90	
Soils	Soil		: ::::::::::::::::::::::::::::::::::::			
Packaging Materials	Steel			141.83		
	Plastic			39.42		

WASTE PARAMETERS FOR Unknown Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3) 1.27
IN-W338	1.27	0.00	1.27
IN-W339	8.69	0.00	8.69
IN-W342	0.42	0.00	0.42
IN-W308	4139.66	0.00	4139.66
IN-W350	0.21	0.00	0.21
	4150.25	0.00	4160.26

Material Parameters (kg/m3)	<u>Max</u>	Average	Min
iron-based Metals/Alloys			
Aluminum-based Metals/Alloys			
Other Metals			
Other Inorganic Materials			Tean eagl.
Cellulosics			As:
Rubber			4.
Plastics			
Inorganic Matrix			
Organic Matrix			
Soil			
nshell rmation	1 (141.83	
	Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials Cellulosics Rubber Plastics Inorganic Matrix Organic Matrix Soil	Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials Cellulosics Rubber Plastics Inorganic Matrix Organic Matrix Soil Steel	Material Parameters (kg/m3) Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals Other Inorganic Materials Cellulosics Rubber Plastics Inorganic Matrix Organic Matrix Soil Steel 141.33

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WASTE	PARAMETERS FOR	Unspecified Metal Waste	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
IN-W371	0.21	0.00	0.21
IN-W296	5243.44	0.00	5243.44
IN-W292	74.60	0.00	74.60
IN-W287	211.85	0.00	211.85
IN-W300	1513.42	0.00	1513.42
IN-W280	35.40	0.00	35.40
IN-W260	36.46	0.00	36.46
IN-W294	443.21	0.00	443.21
IN-W306.2	3118.50	0.00	3118.50
	10677.09	0.00	10677.09

	Material Parame	eters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals	s/Alloys	1528.85	254.58	0.00
	Aluminum-based	Metals/Alloys	73.68	27.67	0.00
	Other Metals		1586.54	25.63	0.00
	Other Inorganic N	/lateriais	812.50	29.36	0.00
Organics	Cellulosics		115.00	8.34	0.00
	Rubber		2.42	0.01	0.00
	Plastics		67.57	14.76	0.00
Solidified Materials	Inorganic Matrix				
	Organic Matrix				
Soils	Soil				
Packaging Materials	Steel		888 s	141.83	
	Plastic			39.42	

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DOE TRU SITE:

Packaging Materials

٠. ـ	WASTE	PARAME	EKS FUK	<u>rπer</u>	waste

20.40

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
IN-W112	20.40	204.00	224.40

204.00

	<u>M</u> :	aterial Parameters (kg/m3)	Max	Average	<u>Min</u>	
Inorganics		Iron-based Metais/Alloys				
www.		Aluminum-based Metals/Alloys				
	58.56°	Other Metals				
		Other Inorganic Materials	429.82	429.82	0.00	
Organics	333	Cellulosics				
		Rubber				
		Plastics	8.77	8.77	0.00	
Solidified Materials		Inorganic Matrix				
		Organic Matrix				
Soils		Soil				

2600.00

460.00

224.40

WASTE PARAMETERS FOR Heterogeneous Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL STRE	PER AM (m3)
W-W139	5.43	0.00		5.43
IN-W323	1,91	0.00	3600 2000	1.91
8a¢W-M	5.41	0.00	36.: 200 200 200 200 200	5.41
	12.75	0.00	900	12.75

	Material Parameters (kg/m3)	Max	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys	1716.35	87,27	0.00
	Aluminum-based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Inorganic Materials	24.04	2.44	0.00
Organics	Cellulosics	450.95	100.72	0.00
	Rubber	17.88	6.61	0.00
	Plastics	149.04	58.37	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix	2.98	0.01	0.00
Solis	Soil		*** **********************************	
Packaging Materials	Steel		2600.00	
	Lead		460,00	

30-Jun-94	DITE-SPECI	FIC REMOTE HA	ANDLED WA	ASTE PRO	FILES (contd)
WASTE	PARAMETERS FOR	Solidified Inorganic Wast	e		·
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
IN-W146	2.10	0.00	2.10		
IN-W218	9.54	0.00	9.54		
	11.64	0.00	11,64	-	
	<u>Mater</u>	ial Parameters (kg/m3	Max	Average	Min
Inorganics	Alur	-based Metals/Alloys ninum-based Metals/Alloys er Metals			
Organics	igita yet				
Solidified M	aterials Incr	ganic Matrix anic Matrix	2012.02	655.36	164.90
Soils	Soil				
Packaging A	Azterials Stee Lead	565 I		2600.00	
WASTE !	PARAMETERS FOR	Unknown Waste		460.00	
VASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
IN-W341	0.21	0.00	0.21		
IN-W349	6.36	0.00	6.36	•	
IN-W369	0.64	0.00	0.64		
IN-W360	0.21	0.00	0.21		
IN-W372	3.60	0.00	3.60		
IN-W337	0.21	0.00	0.21		
	11.23	0.00	11,23	•	
	<u>Materi</u>	al Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	iron-	based Metals/Alloys			
	Alum	inum-based Metals/Alloys	59 T865		
		r Metals		200 00	
		r Inorganic Materials			
Organics	Cellu	losics			
	Rubt	er			
	Plast	ire		2000 2000	

Information Only

2600.00

460.00

Solidified Materials

Packaging Materials

Soits

Inorganic Matrix
Organic Matrix

Soil

Steel

Lead

18 18 18 18 18 18 18 18 18 18 18 18 18 1	Volume % of Non Mix	ed and Mixed T	RU Waste	by Ma	trix Name	o for CH and RH Wastes
Site	Matrix_Name	Mixed or No	n Mixed	CH or	RH	Percent
KA	Heterogeneous	TRU		СН		100.0%
	Heterogeneous	MTRU		RH		100.0%
			·			
	en en en en en en en en en en en en en e					

39.42

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

30-Jun-94

DOE TRU SITE: KA

387 880	ERS FOR Heterogeneous Waste			
NASTE STREAM ID STORED		TOTAL PER STREAM (m3)		
KA-TO1	2.40 0.00	2.40	•	
	2.40 0.00	2.40	_	
	Material Parameters (kg/m3	Max ·	Average	<u>Min</u>
Inorganics	iron-based Metals/Alloys	1716.35	96.15	0.00
-	Aluminum-based Metals/Alloys	1.63	0.01	0.00
	ू Other Metals	21.25	0.03	0.00
	Other Metals Other Inorganic Materials Cellulosics	24.04	2.41	0.00
Organics	Cellulosics	184.81	80.91	0.00
	Rubber	17.88	7.36	0.00
	Plastics	149.04	64.90	0.00
Solidified Materials	Inorganic Matrix			4
	Organic Matrix	2.98	0.01	0.00
Soils	Soil			
Packaging Materials	Steel		141.63	



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DOE TRU SITE: KA

WASTE P	ARAMETERS FO	R Heterogeneous Waste				
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
KA-W016	11.23	25.20	36.43			
- ::::::::::::::::::::::::::::::::::::	11.23	25.20	36,43	_		
		<u>rial Parameters (kg/m3)</u>	Max	Average	<u>Min</u>	
Inorganics	iror	n-based Metals/Alloys	1716.35	96.15	0.00	
		minum-based Metals/Alloys	1.63	0.01	0.00	
	988	ner Metals	21.25	0.03	0.00	
_	Oth	ner Inorganic Materials	24.04	2 41	0.00	
Organics	Cel	lulosics	184.81	80.91	0.00	
	Rul	ober	17.88	7. 3 6	0.00	
		stics	149.04	64.90	0.00	
Solidified Ma	terials ino	rganic Matrix				
-	Org	panic Matrix	2.98	0.01	0.00	
Soils	Soi	ı			0.0-	
Packaging Ma	eterials Ste	ei		2600.00		
	Lea	d		460.00		

			<u></u>	<u> </u>
	Valume % of Non Mixe	ed and Mixed TRU Wast	e by Matrix Name	for CH and RH Wastes
Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
LA				
	Categorized Metal	MTRU	СН	100.0%
	Heterogeneous	MTRU	CH	43.1%
	Heterogeneous	TRU	СН	56.9%
	Heterogeneous	TRU	RH	100.0%
	Solidified Inorganics	MTRU	СН	30.0%
	Solidified Inorganics	TRU	СН	70.0%
	Uncategorized Metal	MTRU	СН	100.0%

39.42

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

30-Jun-94

DOE TRU SITE: LA						
WASTE	PARAMETERS FOR	Heterogeneous Waste				
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
LA-703	581.50	3243.80	3825.30			
LA-W043	1183.60	0.00	1183.60			
LA-W039	276.37	1433.18	1709.55			
	2041.47	4676.98	6718.45	-		
**************************************	<u>Mater</u>	ial Parameters (kg/m	13) <u>Max</u>	Average	<u>Min</u>	
Inorganics	iron	-based Metals/Alloys	1716.35	54.76	0.00	
•	Alui	minum-based Metals/Alloys	1.63	0.16	0.00	
•	Oth	er Metais	21.25	7.84	0.00	
	Oth	er Inorganic Materials	24.04	4.32	0.00	
Organics	Cell	ulosics	184.81	72.80	0.00	
	Rut	ber	17.88	4.64	0.00	
	Pla	stics	149.04	39.18	0.00	
Solidified N	laterials Inc	ganic Matrix				
	Org	janic Matrix	2.98	0.01	0.00	
Soils	Soi	isto a				
Packaging (Materials Ste	al	: :	141.83		

WASTE PARAMETERS FOR Lead/Cadmium Metal Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
LA-W042	158.50	0.00	158.50
LA-W037	2050.73	1823.75	158.50 3 874.48
	2209 23	1022 75	4022.60

<u>!</u>	Material Parameters (kg/m3)	Max	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys			
	Other Metals	913.46	302.88	76.92
	Other Inorganic Materials		988. i.	
Organics	Cellulosics			
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix			44666030000000
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	2000 G 2000



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WASTE	PARAMETERS FO	R Solidified Inorganic Wast	e		
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
LA-W045	148.10	0.00	148.10		
LA-W044	2868.30	0.00	2868.30		
LA-W041	1088,29	0.00	1088.29		
LA-W040	183.91	<i>22</i> 9.73	413,64		
LA-W038	15.20	127.45	142.65		
LA-W036	115.87	2.09	117.96		
LA-W034	110.06	18.32	128,38		
LA-T01	1744.50	9731.30	11475.80		
	6274.23	10108,89	16383.12	_	
	88-4	:-! Bara			
	<u>Marel</u>	ial Parameters (kg/m3) <u>Max</u>	Average	<u>M</u> in
Inorganics	iron	-based Metals/Alloys			
		minum-based Metals/Alloys			
		er Metals			
	Oth	er Inorganic Materials			
Organics		ulosics			
	Rub	ber			
	Plas	tics			
Solidified M	aterials Inor	ganic Matrix	1288.27	1006.24	0.00
	Org	anic Matrix		,000.24	0.00
Soils	Soil	505 Bb AB 698			
Packaging N	Agterials Stee	el (1888 1888 1888 1888 1888 1888 1888 18		141.83	
	Plas	tic	****	39.42	
WASTE F	ARAMETERS FOR	Unspecified Metal Waste			
MART STATE	RETRIEVABLY		TOTAL PER		
VASTE STREAM ID	STORED (m3)	PROJECTED (m3)	STREAM (m3)		
LA-W035	15.05	0.00	15.05	•	
•	16.06	0.00	15.05		
	34				
	<u>materi</u>	al Parameters (kg/m3)	Max Max	Average	Min
Inorganics	fron-	based Metals/Alloys	931.37	254.42	_
_		ninum-based Metals/Alloys			0.00
•		er Metals	9.86	2.69	0.00
		er Inorganic Materials	44.45 5.29	1214	0.00
Organics		iosics		0.95 0.06	0.00
	Rubi		0.12 18 0.31		0.00
	Plast		0.02	88.71 0.01	0.00
Solidified Ma		panic Matrix	0.02	0.01	9.00
	-	mic Matrix		100	
Soils	Soil				
Packaging M		1		141.83	
- -	Plast			39.42	
				33.42	

460.00

SITE-SPECIFIC REMOTE HANDLED WASTE PROFILES (contd)

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DOE TRU SITE: LA

					
WASTE PA	RAMETERS FO	R Heterogeneous Waste			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
LA-T92	78.40	930.00	1008.40		
	78.40	930.00	1008.40	=	
	<u>Mate</u>	rial Parameters (kg/m3)	Max	Average	Min
Inorganics	::::::::::::::::::::::::::::::::::::::	on-based Metals/Alloys	1716.35	96.15	0.00
***************************************		uminum-based Metals/Alloys	1.63	0.01	0.00
	ૂ. ૦	ther Metals	21.25	0.03	0.00
	0	ther Inorganic Materials	24.04	2.41	0.00
Organics	0 0	ellutosics	184.81	80.91	0.00
		ubber	17.88	7.36	0.00
•	Pi	astics	149.04	64.90	0.00
Solidified Ma	teriais in	organic Matrix			4
	0	rganic Matrix	2.98	0.01	0.00
Soils	S	oil			
Dackaging M	stariale e	ta_1		2600.00	200

	Volume % of No									13169
Site	Matrix_Na	me	Mixed or	Non Mix	ed	CH or I	RH	Perc	ent	·····
В										
	Unknown		TRU			CH		100	0.0%	
-				1889 1980 -	o. 000 600					
et-			·							
		•								
			·				•			

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DOE TRU SITE: LB

> WASTE PARAMETERS FOR Unknown Waste

WASTE STREAM ID LB-T01

RETRIEVABLY STORED (m3)

PROJECTED (m3) 2.30

TOTAL PER STREAM (m3) 2.30

0.00 0.00

2.30

2.30

<u>Max</u>

<u>Average</u>

<u>Min</u>

Inorganics

Iron-based Metals/Alloys

Material Parameters (kg/m3)

Aluminum-based Metals/Alloys

Other Metals

Other inorganic Materials

Organics

Cellulosics

Rubber

Plastics

Solidified Materials

Inorganic Matrix

Organic Matrix

Soils

Soil

Packaging Materials

Steel Plastic 141.83

39.42

Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
LL	Categorized Metal	MTRU	СН	100.0%
	Heterogeneous	TRU	СН	100.0%
	Solidified Inorganics	MTRU	CH	4.5%
	Solidified Inorganics	TRU	СН	95.5%
	Solidified Organics	MTRU	CH	100.0%
÷				
· ·				
	•			
			***	***

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DOE TRU SITE: LL					
WASTE P	ARAMETERS FOR	Heterogeneous Waste			
	RETRIEVABLY		TOTAL PER		
WASTE STREAM ID	STORED (m3)	PROJECTED (m3)	STREAM (m3)		
LL-T02	110.50	809.50	920.00		
	110.50	809.50	920.00		
	<u>Mater</u>	ial Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	iron	-based Metals/Alloys			
	Alui	minum-based Metals/Alloys			
	Oth	er Metals			
	\$5.5				
Organics	Washington com				
		5939			
Solidified M		<u>−</u> 2884			
Soite	_	1460			
WASTE STREAM ID STORED PROJECTED M3 STREAM M3 STREAM M3 M4 M4 M4 M4 M4 M4 M					
recasging i	WASTE PARAMETERS FOR Heterogeneous Waste				
WASTE I	PARAMETERS FOR				
	RETRIEVABLY		TOTAL PER		
LL-W018	1.00	28.00	29.00		
	1.00	28.00	29.00		
	<u>Mater</u>	ial Parameters (kg/m3)	Max	Average	
Inorganics	iror	-based Metals/Alloys	256.10		
		•	27,77		· ·
			Takir 76 \$200		
		.	200 1000 1000 1000 1000 1000 1000 1000		
Organics			45.27	7.43	0.00
			£7 £7	3E-00	0.00
Calidica d	·-		16.10	19:08	V.00
A Demonoc		-			
Soils		~			
				141.83	
· ~~~		estic		39.42	

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WASTE	PARAMETERS FO	R Solidified Inorganic Wa	ste			
NASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
LL-T01	110.50	809.50	920,00			
LL-W020	1.50	42.00	43.50			
	112.00	851.50	963.50			
	<u>Mater</u>	rial Parameters (kg/m	13) <u>Max</u>	<u>Average</u>	<u>Min</u>	
Inorganics	i ron	-based Metals/Alloys				
	Nexes (\$4)	minum-based Metals/Alloys er Metals				
Organics	6602	er Inorganic Materials ulosics				
•	Rub					
	1889	stics				
Solidified Ma	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ganic Matrix	1057.69			
		anic Matrix	1057.09	35.81	346.15	
Soils	Soil	2664				
		0000 0000				
Packaging M	aterials Stee			141 R3		
Packaging M	aterials Stee Plas	5000		141.83 39.42		
	Plas	stic		141.83 39.42	······································	
WASTE P	Plas	stic Solidified Organic Waste	TOTAL PER			
WASTE P	Ples ARAMETERS FOR RETRIEVABLY	stic				
WASTE P	Plas ARAMETERS FOR RETRIEVABLY STORED (m3)	stic Solidified Organic Waste PROJECTED (m3)	TOTAL PER STREAM (m3)		****	
WASTE P	Ples ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75	stic Solidified Organic Waste PROJECTED (m3) 21.00	TOTAL PER STREAM (m3) 21.75 21.76	39.42	Min	,
WASTE P	Plas ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi	Solidified Organic Waste PROJECTED (m3) 21.00 21.00 al Parameters (kg/m	TOTAL PER STREAM (m3) 21.75 21.76		<u>Min</u>	
WASTE P ASTE STREAM ID L-W018	Plas ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi	Solidified Organic Waste PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys	TOTAL PER STREAM (m3) 21.75 21.76	39.42	<u>Min</u>	,
WASTE P ASTE STREAM ID L-W018	Plas ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi	Solidified Organic Waste PROJECTED (m3) 21.00 21.00 al Parameters (kg/m	TOTAL PER STREAM (m3) 21.75 21.76	39.42	<u>Min</u>	•
WASTE P ASTE STREAM ID L-W018	Plas ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Alum Other	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys ninum-based Metals/Alloys or Metals	TOTAL PER STREAM (m3) 21.75 21.76	39.42	<u>Min</u>	
WASTE P ASTE STREAM ID L-W018	Plass ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys	TOTAL PER STREAM (m3) 21.75 21.76	39.42	Min	
WASTE P ASTE STREAM ID L-W018	Plass ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys ninum-based Metals/Alloys er Metals er Inorganic Materials	TOTAL PER STREAM (m3) 21.75 21.76	39.42	<u>Min</u>	
WASTE P ASTE STREAM ID L-W018	Plas ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe Cellu	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys binum-based Metals/Alloys or Metals er Inorganic Materials	TOTAL PER STREAM (m3) 21.75 21.76	39.42	<u>Min</u>	**
WASTE P ASTE STREAM ID L-W018	Plass ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe Cellu Rubb	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys binum-based Metals/Alloys or Metals er Inorganic Materials	TOTAL PER STREAM (m3) 21.75 21.76	39.42	Min	•
WASTE P ASTE STREAM ID L-W018 Inorganics Organics Solidified Mat	Plass ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe Cellu Rubi Plass terials Inorg	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys ninum-based Metals/Alloys er Metals er Inorganic Materials elosics per	TOTAL PER STREAM (m3) 21.75 21.76 3) Max	Average		
WASTE P ASTE STREAM ID L-W018 Inorganics Organics Solidified Matter Soils	Plass ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe Cellu Rubb Plass terials Inorg Orga Soil	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys ninum-based Metals/Alloys er Metals er Inorganic Materials elosics per tics panic Matrix	TOTAL PER STREAM (m3) 21.75 21.76	39.42	<u>Min</u> 350.96	
WASTE P ASTE STREAM ID L-W018 Inorganics Organics Solidified Mat	Plass ARAMETERS FOR RETRIEVABLY STORED (m3) 0.75 0.75 Materi Iron- Alum Othe Cellu Rubb Plass terials Inorg Orga Soil	PROJECTED (m3) 21.00 21.00 al Parameters (kg/m) based Metals/Alloys ninum-based Metals/Alloys or Metals er Inorganic Materials elosics oper tics panic Matrix	TOTAL PER STREAM (m3) 21.75 21.76 3) Max	Average		





Site	Matrix_Name	Mixed or Non Mix	ced CH or RH	Percent	
1D					
	Combustible	MTRU	CH	1.5%	
	Combustible	TRU	СН	98.5%	
	Solidified Inorganics	MTRU	СН	1.7%	
	Solidified Inorganics	TRU	СН	98.3%	

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

39.42

30-Jun-94

WASTE PA	RAMETERS FOR	Combustible Waste			
NASTE STREAMID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
MD-T02	56.60	27.90	84.50		
MD-W003	1.10	0.23	1.33		
	57.70	28.13	85.83		
	<u>Mate</u>	ial Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics		n-based Metals/Alloys			
	Alu	minum-based Metals/Alloys			
	Oti	ner Metals	913.46	302.14	0.00
	Oti	ner Inorganic Materials	144.23	0.45	0.00
Organics	Cel	kulosics	10.10	0.09	0.00
	Ru	bber	464.42	4.10	0.00
	Pla	stics	30.29	0.27	0.00
Solidified Mat	erials Inc	rganic Matrix			
	On	ganic Matrix			
Soils	So	l ***			
Packaging Ma	iterials Ste	el assis		141.83	

WASTE PARAMETERS FOR Solidified Inorganic Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)	
MD-T01	84.80	27.90	112.70	
MD-W002	2.00	0.00	112.70 2.00	
	86,80	27.90	114.70	

•	Material Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys		% 8	
	Aluminum-based Metals/Alloys			
	Other Metals		000 000 000	
	Other Inorganic Materials			
Organics	Cellulosics			
	Rubber			
	Plastics			
Solidified Materials	Inorganic Matrix	630.29	10.99	0.00
	Organic Matrix	1134.62	906.98	350.96
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	

Site	Volume % of Non Mixe Matrix_Name	Mixed or Non		CH or		Perce			
		THE OF THE O	- Mixed						
MU	Heterogeneous	MTRU		СН		100.	0%		
						ı			
							·	·	
									·

30-Jun-94

DOE TRU SITE: MU

5000 5000		Heterogeneous Waste			
ASTE STREAM ID S'	TORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
AU- W 802	0.08	0.48	0.56		
	0.08	0.48	0.56	_	
	<u>Mater</u>	ial Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	iror	-based Metals/Alloys	1716.35	96.15	0.00
- ///////		minum-based Metals/Alloys	1.63	0.01	0.00
	S Oth	er Metals	21.25	0.03	0.00
	Ott	er Inorganic Materials	24.04	2.41	0.00
Organics	9832	ulosics	184.81	80.91	0.00
	Ru	ober	17.88	7.36	0.00
	Pia	stics	149.04	64.90	0.00
Solidified Mate	rials Inc	rganic Matrix			
	Or	ganic Matrix	2.98	0.01	0.00
Soils	So	ı			
Packaging Mat	erials Ste	ei		141.83	
	Pla	stic		39.42	

	Volume % of Non Mixe	d and Mixed TRU Wa	ste by Matrix Nan	ne for CH and RH Wastes	
Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent	
T			·		
_	Heterogeneous	MTRU	СН	100.0%	
	•		,		
<u>,</u>					

30-Jun-94

DOE TRU SITE: N

WASTE PARAMETERS FOR Heterogeneous Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
NT-W001	612.00	0.00	612,00
÷	612.00	0.00	612.00

	Material Parameters (kg/m3)	Max	<u>Average</u>	Min
Inorganics	Iron-based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Inorganic Materials	24.04	2.41	0.00
Organics	Cellulosics	184.81	80.91	0.00
-	Rubber	17.88	7.36	0.00
	Plastics	149,04	64.90	0.00
Soliditied Materials	Inorganic Matrix			r
	Organic Matrix	2.98	0.01	0.00
Soils	Soil			
Packaging Materials	Steel		141.83	
• •	Plastic		39.42	

Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
R				
	Heterogeneous	MTRU	СН	61.3%
	Heterogeneous	TRU	СН	38.7%
	Heterogeneous	MTRU	RH	89.6%
	Heterogeneous	TRU	RH	10.4%
	Solidified Inorganics	MTRU	СН	62.6%
	Solidified Inorganics	TRU	СН	37.4%
	Solidified Inorganics	MTRU	RH	100.0%
	Unknown	TRU	RH	100.0%

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v.		1170	911E.	OR

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WASTE	PARAMETERS F	OR Heterogeneous Waste				
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			ē
OR-T03	258.10	336.30	594.40			
OR-W044	511.00	273.00	784.00			
OR-W045.2	4.70	0.00	4.70			
OR-W047	154.50	0.00	154.50			
	928.30	609.30	1537.60			
	<u>Mat</u>	erial Parameters (kg/i	m3) Max	Average	<u>Min</u>	
Inorganics	;	ron-based Metals/Alloys	1716.35	96.15	0.00	
_		Aluminum-based Metals/Alloys	1.63	0.01	0.00	
	1000 mg	Other Metals	21.25	0.03	0.00	
		Other Inorganic Materials	24.04	2.41	0.00	
Organics	(Cellulosics	184.81	80.91	0.00	
	:	Rubber	17.88	7.36	0.00	
	1	Plastics	149.04	64.90	0.00	
Solidified	Materials	Inorganic Matrix				
		Organic Matrix	2.98	0.01	0.00	
Soils		Soil				
Packaging	Materials	Steel	600 600 600 600 600	141.83		
	·	Plastic	**************************************	39.42		

WASTE PARAMETERS FOR Solidified Inorganic Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
OR-T01	28.70	37.30	66.00
OR-W042	110.00	0.00	110.00
OR-W045.1	0.50	0.00	0.50
	139.20	37.30	176,60

	Material Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys	1716.35	36.23	0.00
	Aluminum-based Metals/Alloys	1.63	0.00	0.00
	Other Metals	21.25	0.01	0.00
	Other Inorganic Materials	24.04	0.91	0.00
Organics	Cellulosics	184.81	30 49	0.00
•	Rubber	17.88	2.77	0.00
	Plastics	149.04	24.45	0.00
Solidified Materials	Inorganic Matrix	1057.69	49 4. 39	346.15
•	Organic Matrix	2.98	0.01	0.00
Solis	Soil			355 -86s.
Packaging Materials	Steel		141.83	2840
	Plastic		39.42	

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Packaging Materials

Steel

Lead

DOE TRU SITE: C	DR .					 -
WASTE	PARAMETERS FO	R Heterogeneous Waste				
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
OR-W040	462.00	198.00	660.00			
OR-T04	35.90	40.30	76,20			
	497.90	238.30	736.20	_		
	<u>Mater</u>	rial Parameters (kg/m3	<u> Max</u>	<u>Average</u>	Min	
Inorganics	ifor	n-based Metals/Alloys	1716.35	96.15	0.00	
	Alu	minum-based Metals/Alloys	1.63	0.01	0.00	
	Ott	ner Metals	21.25	0.03	0.00	
_	1,000,000,000,000	er Inorganic Materials	24.04	2.41	0.00	
Organics		ulosics	184.81	80.91	0.00	
		ober ***	17.88	7. 3 6	0.00	
		stics	149.04	64.90	0.00	
Solidified k		rganic Matrix				
Soils	Org Soil	Janic Matrix	2.98	0.01	0.00	
Packaging I				0.000 00		
	Lea	- (0000)		2600.00 460.00		
WASTE	PARAMETERS FOR	Solidified Inorganic Wast	<u> </u>			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
OR-1V045	605.00	180.00	785.00			
	606.00	180.00	785.00	-		
	Materi	ial Parameters (kg/m3) <u>Max</u>	Average	<u>Min</u>	
Inorganics	Iron-	-based Metals/Alloys	933. 937 1833. 937			
	Alun	ninum-based Metals/Alloys				
	Othe	er Metals				
_	Othe	er Inorganic Materials				
Organics		ılosics				
	Rubi	- • •	•			
<u>.</u> .	Plas					
Solidified M.	aterials inorg	ganic Matrix	1057.69	79 3.27	346.15	
Soiis	Orga Soil	anic Matrix				

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WASIL	FARAMETERS FU	K OUKHOWII MARIE	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
OR-T02	43.90	49.30	93.20
	43.90	49.30	93.20

ev stot	Material Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys	1716.35	96.15	0.00
	Aluminum-based Metals/Alloys	1.63	0.01	0.00
	Other Metals	21.25	0.03	0.00
	Other Inorganic Materials	24.04	2.41	0.00
Organics	Cellulosics	184.81	80.91	0.00
	Rubber	17.88	7. 3 6	0.00
	Plastics	149.04	64.90	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix	2.98	0.01	∠ 0. 00
Soils	Soil			
Packaging Materials	Steel		2600.00	
	Lead		460.00	

Site	Matrix_Name	Mixed or Non Mixed	CH or Rh	l Percent
PA				
	Solidified Inorganics	MTRU	CH	100.0%
	Unknown	MTRU	CH	100.0%
				•
				•
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	·			

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DOE TRU SITE: PA WASTE PARAMETERS FOR Solidified Inorganic Waste RETRIEVABLY **TOTAL PER** WASTE STREAM ID STORED (m3) STREAM (m3) PROJECTED (m3) PA-W014 18.75 0.00 18.75 18.75 0.00 18.75 Material Parameters (kg/m3) <u>Max</u> Min <u>Average</u> Inorganics iron-based Metals/Allovs Aluminum-based Metals/Alloys Other Metais Other Inorganic Materials Cellulosics **Organics** Rubber **Plastics** Inorganic Matrix 346.15 **Solidified Materials** 1057.69 793.27 Organic Matrix Soils Soil 141.83 **Packaging Materials** Steel **Plastic** 39.42

WASTE PARAMETERS FOR Unknown Waste

 WASTE STREAM ID
 RETRIEVABLY STORED (m3)
 PROJECTED (m3)
 TOTAL PER STREAM (m3)

 PA-W015
 6.00
 0.00
 6.00

 6.00
 0.00
 6.00

> Material Parameters (kg/m3) Max Average Min Inorganics Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metais Other Inorganic Materials **Organics** Celtulosics Rubber **Plastics** Inorganic Matrix **Solidified Materials** Organic Matrix Soils Soi! 141.83 Packaging Materials Steel 39.42 **Plastic**

Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent	
KF.					
	Categorized Metal	MTRU	СН	100.0%	
	Combustible	MTRU	СН	13.9%	
	Combustible	TRU	СН	86.1%	
	Filter	MTRU	СН	19.8%	
	Filter	TRU	СН	80.2%	
	Graphite	MTRU	СН	100.0%	
	Heterogeneous	MTRU	СН	13.6%	
	Heterogeneous	TRU	СН	86.4%	
	Inorganic Non-Metal	MTRU	СН	100.0%	
••	Salt Waste	MTRU	СН	100.0%	
· ·	Solidified Inorganics	MTRU	СН	45.7%	
	Solidified Inorganics	TRU	СН	54.3%	
	Solidified Organics	MTRU	CH	100.0%	
	Uncategorized Metal	MTRU	СН	0.8%	
	Uncategorized Metal	TRU	СН	99.2%	

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₹\	TOIL	SITE:	RF

WASTE	PARAMETERS FOR	R Combustible Waste			
VASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
RF-W041	27.70	9.35	37.05		
RF-W029	20.16	11.90	32.06		
RF-T03	239.10	187.30	426.40		
3	286.96	208.65	495.51	_	
	<u>Mate</u>	rial Parameters (kg/m	13) <u>Max</u>	Average	<u>Min</u>
Inorganics	lro	n-based Metals/Alloys			
•	Afu	minum-based Metals/Alloys			•
	Ot	ner Metals	913.46	296.18	0.00
	Ot	her Inorganic Materials	144.23	4.02	0.00
Organics	Ce	lutosics	10.10	0.80	0.00
_	Ru	bber	464.42	37.01	0.00
	Pk	stics	30.29	2.41	0.00
Solidified I	Materials inc	organic Matrix			
	Or	ganic Matrix			
Soils	Sc	- il 1,505 8888	6 6:		
Packaging	Materials St	sel .		141.83	
	Pl	estic	0 6. 6. 6.	39.42	

WASTE PARAMETERS FOR Filter Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
RF-T05	486.40	437.10	923.50
RF-W067	125.43	4.65	923.50 130.08
RF-W066	81.23	16.70	97.93
	693.06	468.46	1161.61

	Material Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys	24.04	. 0.54	0.00
	Aluminum-based Metals/Alloys Other Metals			
	Other Inorganic Materials	1418.27	410.05	0.00
Organics	Cellulosics			
	Rubber		58	
	Plastics	38.46	9.41	0.00
Solidified Materials	Inorganic Matrix			**************************************
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel		141.83	
·	Plastic		39.42	465

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SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

30-Jun-94					•	,
WASTE	PARAMETERS FOR	R Graphite Waste			·	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
RF-W060	0.42	0.00	0.42			
	0.42	0.00	0.42	-	•	
	Mater	ial Baramatana (barbara	•			
,	iviatei	ial Parameters (kg/m3	<u>Max</u>	<u>Average</u>	<u>Min</u>	
Inorganics	Iron	-based Metals/Alloys				
	Alur	ninum-based Metals/Alloys				
	Oth	er Metals				
· · · · · · · · · · · · · · · · · · ·	Oth	er Inorganic Materials	1673.08	115.38	0.00	
Organics	2.00	ulosics				
	Rub	- - -				
	Pias					
Solidified M	aterials hor	ganic Matrix				
Soils		anic Matrix				
	Soil	1,000 1,000 1,000				
Packaging R	viaterials Stee Plas	367		141.83		
MARTE		70 <u>0</u> 3		39.42		
MASIE I	PARAMETERS FOR	Heterogeneous Waste		-		
WASTE STREAM ID	RETRIEVABLY STORED (m3)	DDO INOTES AND AND AND AND AND AND AND AND AND AND	TOTAL PER			
RF-W036	0.84	PROJECTED (m3)	STREAM (m3)			
RF-T04	1255.60	1061.50	1.89			
RF-W026	0.21		2317.10			
RF-W012	236,91	0.00	0.21			
	1493,56	124.40 1186.95	361.31			
	1700,00		2680.51			
	<u>Materi</u>	al Parameters (kg/m3)	Max	Average	<u>Min</u>	
Inorganics	iron-	based Metals/Alloys	256.10	221.38	0.00	
		ninum-based Metals/Alloys	27.77	24.01	0.00	
		r Metals	24.68	21.34	0.00	
. .		er Inorganic Materials	961.54	25.69	0.00	
Organics		losics	576.85	22.08	0.00	
	Rubi		47.84	1.50	0.00	
B atan	Plast		84.42	17,57	0.00	
Solidified Ma	_	panic Matrix				
Soils		inic Matrix				
_	Soil					
Packaging M	ateriais Steel Plasi			141.83		
	PRIS	rç.		39.42	gand II	

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WASTE	PARAMETERS FOR	Inorganic Non-metal Wa	ste		·	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
RF-W052	14.90	3.50	18.40			
RF-W008	1.89	0.00	1.89			
RF-W032	2.11	5.85	7.96			
RF-W057	0.63	3.50	4.13			
RF-W056	193.40	0.00	193.40			
	212.93	12.85	225.78	-		
	<u>Mate</u>	<u>ial Parameters (kg/m</u>	13) <u>Max</u>	<u>Average</u>	<u>Min</u>	
Inorganics	Alu	i-based Metals/Alloys minum-based Metals/Alloys ner Metals	٠			
	Ott	ner Inorganic Materials	3 072.12	495.40	0.00	
Organics	Cel	lulosics	12.02	0.32	0.00	
	Ru	ober	1.10	0.13	0.00	
	Pla	stics	19.82	2.42	0.00	
Solidified	Materials Inc	rganic Matrix				
	Or	ganic Matrix				
Soils	So	ll som a som	144.23	0.54	0.00	
Packaging	Materials Ste	el		141.83		
	Pia	stic		39.42		

WASTE PARAMETERS FOR Lead/Cadmium Metal Waste

	RETRIEVABLY		TOTAL PER
WASTE STREAM ID	STORED (m3)	PROJECTED (m3)	STREAM (m3)
RF-W028	3.78	3.10	6.88 118.23
RF-W011	73.48	44.75	118.23
	77.26	47.85	125.11

	Material Parameters (kg/m3)	Maz	<u>Average</u>	Min
Inorganics	Iron-based Metals/Alloys	256,10	242.02	0.00
	Aluminum-based Metals/Alloys	27.77	26.24	0.00
	Other Metals	913.46	39.98	0.00
	Other Inorganic Materials	29.28	27:67	0.00
Organics	Cellulosics	45.27	7.02	0.00
	Rubber			
	Plastics	5 7.57	14.26	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil		500 000 000 000	
Packaging Materials	Steel		141.83	
	Plastic		39 .42	(3 36.

.30		

E STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
/068	754.30	0.00	754.30		
	754.30	0.00	754.30	_	
	<u>Mate</u>	ial Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	<u>Mìn</u>
Inorganics		n-based Metals/Alloys	14,42	12.02	0.48
	FO.	minum-based Metals/Alloys			
	Oth	er Metals		·	
	Ott	er Inorganic Materials	567.30	216.30	48.10
Organics	્ર Cel	ulosics			
	Rut	ber			
	Pla	stics			
Solidified Ma	nterials inc	ganic Matrix			
	Org	ranic Matrix			
Soils	Soil				
Packaging M	laterials Ste	엄		141.83	
	Pta	stic		39.42	

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
RF-W038	1.26	26.25	27.51
RF-W040	1202.00	0.00	1202.00
RF-W010	143.43	14.00	157.43
RF-T01	1257.90	1123.90	2381.80
RF-W059	460.50	0.00	3000
RF-W065	. 0.21	0.00	460.50
RF-W063	36.25	13.75	0.21
RF-W068	61.45	0.00	50.00
RF-W076	69.64		61.45
.		0.00	69,64
	3232.64	1177.90	4410.54

	Material Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	94i
Inorganics	Iron-based Metals/Alloys	<u></u>	Avelage	<u>Min</u>
	Aluminum-based Metals/Alloys			
	Other Metals			
	Other Inorganic Materials			
Organics	Céllulosics			
	Rubber		50 33	
	Plastics		86 00 80 80	
Solidified Materials	Inorganic Matrix	2012.02	629.02	154.90
Soils	Organic Matrix Soil	1418.27	7.50	519. <u>2</u> 3
Packaging Materials	Steel		141.83	
	Plastic		39,42	12

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WASTE	PARAMETERS F	OR Solidified Organic Waste	•		
VASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
RF-W013	111.30	9.50	120.80		
RF-W069	12.80	0.00	12.80		
	124.10	9.60	133.60	_	
	<u>Mat</u>	erial Parameters (kg/m3) <u>Max</u>	Average	<u>Min</u>
Inorganics)	ron-based Metals/Alloys			
		Aluminum-based Metals/Alloys			
•	(Other Metals			
	3826	Other Inorganic Materials			
Organics	선생님	Cellulosics			
	888	Rubber			
	R65.520	Plastics			
Solidified		norganic Matrix	••••	an 1 50	164.90
Soits		Organic Matrix Soil	2012.02	894.52	104.90
Packaging		Steel		141.63	
		Plastic		39.42	
WASTE	PARAMETERS F	OR Unspecified Metal Waste		<u> </u>	
VASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
RF-W037	5.46	. 0.00	5.46		
RF-T02	362.25	312.20	674.45	• •	
	367.71		679.91		
	Mar	terial Parameters (kg/m3) Max	Average	<u>Min</u>
Inorganica	•	Iron-based Metals/Alloys	317.31	83.65	0.00
	1	Aluminum-based Metals/Alioys	\$3335 :	8 0	
		Other Metals	1586,54	195.19	0.00
		Other inorganic Materials	19.23	19.23	0.00
Organics		Cellulosics			
		Rubber			
		Plastics			
	Materials	Inorganic Matrix			
Solidified		A			
Solidified Soils		Organic Matrix Soil			

Site	Matrix Name	Mixed or Non Mixed	CH or RH	Percent
			-	
RL				
	Categorized Metal	MTRU	СН	100.0%
	Heterogeneous	MTRU	СН	2.4%
	Heterogeneous	TRU	СН	97.6%
	Heterogeneous	TRU	RH	100.0%
	Inorganic Non-Metal	TRU 🍇	RH	100.0%
	Soils	MTRU	CH	3.7%
	Soils	TRU	СН	96.3%
. .	Solidified Inorganics	MTRU	СН	2.2%
	Solidified Inorganics	TRU	СН	97.8%
	Solidified Inorganics	TRU	RH	100.0%
	Solidified Organics	MTRU	СН	100.0%
			19000 19000	· ·

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DOE TRU SITE: RL

WASTE	PARAMETERS FOR	Heterogeneous Waste	
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
RL-W077	4.64	3.17	7.81
RL-T03	8907.00	2907.40	11814.40
RL-W072	7.98	5.47	13.45
RL-W074	30.45	20.79	51.24
RL-W075	4.82	3.28	8.10
RL-W081	0.42	0.29	0.71
RL-W086	5.32	3.65	8.97
RL-W086	2 10	1.44	3.54
RL-W080	26,91	1.94	28.85
RL-W101	2:10	169.33	171.43
	8991.74	3116.76	12108,50

	Material Parameters (kg/m3)	<u>Max</u>	<u>Average</u>	Min
Inorganics	Iron-based Metals/Alloys	432.69	1.00	0.00
-	Aluminum-based Metals/Alloys	27.77	0.04	0.00
	Other Metals	913.46	0.76	0.00
	Other Inorganic Materials	290.75	1.42	0.00
Organics	Cellulosics	576.85	114.76	0.00
	Rubber	96.26	11.05	0.00
	Plastics	155.00	33.12	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix			
Soils	Soil			
Packaging Materials	Steel	# # # # # # # # # # # # # # # # # # #	141.83	
	Plastic		39.42	

30-			

30-Jun-94					•	- /
WASTE	PARAMETERS FOR	Lead/Cadmium Metal Wa	iste			
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
RL-W083	0.57	0.04	0.61			
RL-W078	0.63	33.43	34. 0 6			
RL-W079	0.42	22.30	22.72			
RL-W082	0.21	0.02	0.23			
	1.83	55.79	57.62	_		
	<u>Mater</u>	ial Parameters (kg/m:	<u>Max</u>	<u>Average</u>	Min	
Inorganics	Iron	-based Metals/Alloys	256.10	252.37	0.00	
	Alur	ninum-based Metals/Alloys	27.77	27.37	0.00	
		er Metals	913.46	28.74	0.00	
_	\$100 per 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Inorganic Materials	29.28	28.85	0.00	
Organics		dosics	45.27	7.32	0.00	
	Rub					
Salider in	Plas		67.57	14.87	0.00	
Solidified N	_	ganic Matrix				
Soils	Org Soil	anic Matrix				
Packaging I	Massatut.					
	wateriais Stee Plas	100 m 100 m		141.83		
WASTE	PARAMETERS FOR	Soil		39.42		
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)			
RL-T02	4586.80	2907.40	7494,20			
RL-W133	11.97	274.00	7494.20 285.97			
	4598.77	3181.40	7780.17	-		
	<u>Materi</u>	al Parameters (kg/m3) Max	Average	Min	
Inorganics	Iron-	based Metals/Alloys	0.57	0.02	0.00	
	Alum	ninum-based Metals/Alloys				
		r Metals	0.15	0.00	0.00	
<u>.</u> .	Othe	r Inorganic Materials	3072.12	562.87	0.00	
Organics		losics	12.02	11,60	0.00	
	Rubi					
# - 11 - 12 m - a u a	Plast		12.02	11.58	0.00	
Solidified M	•	panic Matrix				
Soils	_	nic Matrix			Godoonnen v.	
Packaging N	Soil		671.46	83.27	0.00	
ceresult u	laterials Stee Plas			141.83		
	r-165	in-		3 9.42		

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	RED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
L-W135	2.02	107.00	109.02		
L- T0 1	1987.00	2907.40	4894.40	_	
	1989.02	3014,40	5003.42		
	<u>Mate</u>	rial Parameters (kg/m	3) <u>Max</u>	Average	<u>Min</u>
Inorganics	Iro	n-based Metals/Alloys	1716.35	96.57	0.00
	A!	uminum-based Metals/Alloys	1.63	0.01	0.00
50000 10000000 5000000000000000000000000	0	ther Metals	21.25	0.03	0.00
	0	ther Inorganic Materials	101.11	3 42	0.00
Organics	200	ellulosics	184.81	79.16	0.00
•	ຶ R	ubber	96.26	7. 35	0.00
	PI	astics	155.00	63.85	0.00
Solidified Materia	ls in	organic Matrix			
		rganic Matrix	2.98	0.01	0.00
Soils	s	oil			
Packaging Materia	als s	teel		141.83	
• •	Р	lastic		39.42	

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
RL-W134	0.42	22.06	22.48
	0.42	22.06	22.48

	Material Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
inorganics	iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys			
	Other Metals			
	Other Inorganic Materials			
Organics	Cellulosics			
	Rubber			
	Plastics	5507 78989		
Solidified Materials	Inorganic Matrix		20 3 0.:	
	Organic Matrix	75.00	75.00	0.00
Soils	Soil			
Packaging Materials	Steel		141.83	
•	Plastic		39.42	



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ASTE STREAM (ID STORED (m3) PROJECTED (m3) STREAM (m3)	WASTE PARA	METERS FO	R Heterogeneous Waste	TOTAL DCD	···	
RL-T04 201.00 1227.40 1428.40 201.00 2454.80 2655.80	NASTE STREAM ID STO	ORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
Material Parameters (kg/m3) Max Average Min		0.00	1227.40	1227.40		
Material Parameters (kg/m3) Max Average Min		201.00	1227.40	1428.40		
Inorganics Iron-based Metals/Alloys 1716.35 170.08 0.00 Aluminum-based Metals/Alloys 27.77 12.84 0.00 Other Metals 24.68 11.42 0.00 Other Inorganic Materials 29.28 14.83 0.00 Cellulosics 184.81 46.95 0.00 Rubber 17.88 3.96 0.00 Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Solis Soil Packaging Materials Steel 2600.00		201.00	2454.80	2655.80		
Aluminum-based Metals/Alloys 27.77 12.84 0.00 Other Metals 24.68 11.42 0.00 Other Inorganic Materials 29.28 14.83 0.00 Organics Cellulosics 184.81 46.95 0.00 Rubber 17.88 3.96 0.00 Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Solls Soil Packaging Materials Steel 2600.00		Mate	ial Parameters (kg/m:	Max	<u>Average</u>	<u>Min</u>
Other Metals 24.68 11.42 0.00 Other Inorganic Materials 29.28 14.83 0.00 Organics Cellulosics 184.81 46.95 0.00 Rubber 17.88 3.96 0.00 Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Soils Soil Packaging Materials Steel 2600.00	Inorganics	iror	n-based Metals/Alloys	1716.35	170.08	0.00
Other Inorganic Materials 29.28 14.83 0.00 Organics Cellulosics 184.81 46.95 0.00 Rubber 17.88 3.96 0.00 Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Soils Soil Packaging Materials Steel 2600.00		Alu	minum-based Metals/Alloys	27.77	12.84	0.00
Organics Cellulosics 184.81 46.95 0.00 Rubber 17.88 3.96 0.00 Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix 2.98 0.01 0.00 Soils Soil 2600.00		Ott	er Metals	24.68	11.42	0.00
Rubber 17.88 3.96 0.00 Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Soils Soil Packaging Materials Steel 2600.00	_	Ott	er Inorganic Materials	29.28	14.83	0.00
Plastics 149.04 41.88 0.00 Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Soils Soil Packaging Materials Steel 2600.00	Organics	Cel	ulosics	184.81	46.95	0.00
Solidified Materials Inorganic Matrix Organic Matrix 2.98 0.01 0.00 Solls Soil Packaging Materials Steel 2600.00			200	17.88	3.96	0.00
Organic Matrix 2.98 0.01 0.00 Soils Soil Packaging Materials Steel 2600.00			stics	149.04	41.88	0.00
Soils Soil Packaging Materials Steel 2600.00	Solidified Materia	ils Ino	ganic Matrix			
200.00	Soils	_	1200	2.98	0.01	0.00
	Packaging Materi		- Printer (4 - 10000000)		2600.00 460.00	

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	AL PER (EAM (m3)
RL-T07	0.00	1227.40	1227.40
	0.00	1227.40	1227.40

	Material Parameters (kg/m3)	<u>Max</u>	Average	Min
Inorganics	Iron-based Metals/Alloys	58 8 - 52		
	Aluminum-based Metals/Alloys			
	Other Metals			
	Other Inorganic Materials	572.12	572.12	0.00
Organics	Cellulosics	24.04	24.04	0.00
	Rubber	,	4000001 4000000	5.55
	Plastics	24.04	24.04	0.00
Solidified Materials	Inorganic Matrix			****
	Organic Matrix	,		
Soils	Soil			
Packaging Materials	Steel		2600.00	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	Lead		460.00	

30- Mar 04

WASTE P	ARAMETERS FO	R Solidified Inorganic Wa	iste		
STE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
L-1708	0.00	1227.40	1227.40		
-	0.90	1227,40	1227.40	-	
	<u>Mate</u>	rial Parameters (kg/r	<u>m3)</u> <u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	lro	n-based Metals/Alloys			
		.minum-based Metals/Alloys	•		
5888 6990 6080		her Metals			
	Ot	her Inorganic Materials	290.75	290.75	0.00
Organics	se: Ce	llulosics	1.10	1.10	0.00
	Ru	ibber	1.10	1.10	0.00
	Pi	astics	19.82	19.82	0.00
Solidified Ma	iterials in	organic Matrix			
	Oı	rganic Matrix			
Soils	So	. lk			
Packaging M	laterials s	eel		2600.00	·



Volume % of Non Mixed and Mixed TRU Waste by Matrix Name for CH and							1	on Mixed and Mixed TRU Waste by Matrix Name for CH and RH Wa		CH and RH Wast	es
Site	Matrix_N		Mixed or I		CH or		Percent				
								·			
SA	Unknown		TRU		СН		100.0%				
	Unknown		MTRU		RH		100.0%				
<u></u>						`					

30-Jun-94

518 Feb.

DOE TRU SITE: SA

WASTE PARAMETERS FOR

0.00

RETRIEVABLY STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

46.00 46.00 46,00 46.00

Material Parameters (kg/m3)

<u>Max</u>

<u>Average</u>

<u>Min</u>

Inorganics

Iron-based Metals/Alloys

Aluminum-based Metals/Alloys

Other Metals

Other Inorganic Materials

Organics

Celiulosics Rubber

Piastics

Inorganic Matrix

Organic Matrix

Soil

Packaging Materials

Solidified Materials

Steel Plastic 141.83

39.42

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DOE TRU SITE: SA

WASTE STREAM ID

WASTE PARAMETERS FOR

RETRIEVABLY

STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

SA-W134

0.95 0.95

0.00 0.00

0.95 0.95

Max

Material Parameters (kg/m3)

<u>Average</u>

Min

Inorganics

PYERESELVEN

Iron-based Metals/Alloys

Aluminum-based Metals/Alloys

Other Metals

Other Inorganic Materials

Organics

Cellulosics Rubber

Ptastics

Solidified Materials Inorganic Matrix

Organic Matrix

Soils

Soil

Packaging Materials

Steel Lead

2600.00

460.00

Site	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
SR				
	Categorized Metal	TRU	СН	100.0%
	Heterogeneous	MTRU	CH	100.0%
	Solidified Inorganics	MTRU	CH	100.0%
	Solidified Organics	MTRU	СН	1.0%
	Solidified Organics	MTRU TRU	CH	99.0%

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DOE TRU	I SITE:	SR
---------	---------	----

WASTE	PARAMETERS FOR	Combustible Waste			
STE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
R-T02	4747.10	2986.60	7733.70		
5	4747.10	2586.60	7733.70	_	
	<u>Mate</u>	ial Parameters (kg/m3)	Max	Average	Min
Inorganics	iror	n-based Metals/Alloys			
	Alu	minum-based Metals/Alloys			
	ુ ભા	ner Metals			
	Oti	ner Inorganic Materials	4.23	1.10	0.00
Organics	Cel	lulosics	576.85	115.83	0.00
	Ru	bber	47.84	11.11	0.00
	Pla	stics	84.42	33.32	0.00
Solidified M	laterials Inc	rganic Matrix			
	Or	ganic Matrix			•
Soils	So	ı 🌋			
Packaging I	Materials Ste	el e		141.83	
	Pla	stic Adversion Access		39.42	

WASTE PARAMETERS FOR Heterogeneous Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)
SR-W027	4955.50	0.00	4955.50
SR-W026	66.90	5813.00	5879.90
	5022.40	5813.00	10835.40

	Material Parameters (kg/m3)	<u>Max</u>	Average	<u>Min</u>
Inorganics	Iron-based Metals/Alloys			
	Aluminum-based Metals/Alloys	1883. 1883.		
	Other Metals			
	Other Inorganic Materials	4.23	1.10	0.00
Organics	Cellulosics	576.85	115.83	0.00
	Rubber	47.84	43041	0.00
	Plastics	84.42	33.32	0.00
Solidified Materials	Inorganic Matrix			
	Organic Matrix	•		-
Soils	Soil			
Packaging Materials	Steel		141.83	
	Plastic		39.42	





A RESTAURANT OF BUILDING SERVICE

Soils

Packaging Materials

Soil

Steel

Plastic

30-Jun-94					(
WASTE	PARAMETERS F	OR Solidified Inorganic Was	ite		· · · · · · · · · · · · · · · · · · ·
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
SR-W053	0.02	0.00	0.02		
	0.02	0.00	0.02	-	
	Mate	erial Parameters (kg/m	3) <u>Max</u>	<u>Average</u>	<u>Min</u>
Inorganics	jr.	on-based Metals/Alloys			
90 1. 1.		luminum-based Metals/Alloys			
	C	ther Metals			
·v	·············	ther Inorganic Materials			
Organics	, c	ellulosics			
	<u></u>	ubber			
	P	lastics			
Solidified N	laterials in	organic Matrix	2012.02	625.00	164.90
	C	rganic Matrix			
Soils	S	oil 🎆			
Packaging (Materials S	teel		141.83	
	P	lastic		39.42	
WASTE	PARAMETERS FO	R Solidified Organic Waste			-
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
SR-W006	0.03	0.00	0.03		
SR-T01	198.20	124.40	322.60	-	
\$R-W044	3.25	0.00	3.25	•	
	201.48	124.40	325.88	-	
	Mate	rial Parameters (kg/m	3) Max	Average	<u>Min</u>
inorganics	ire	on-based Metals/Alloys	383		
	Al	uminum-based Metals/Alloys	5.7000 V.C.	:	
	0	ther Metals			
	0	ther Inorganic Materials			
Organics	C	Hiulosics			
	R	abber .		•	
	Pi	astics		2003/	
Solidified M	aterials In	organic Matrix			
	0	rganic Matrix	1134.62	923.08	350.96
Saile	_	- **			

Information Only

141.83

39.42

	Volume % of Non Mixe	d and Mixed TRU Wast	e by Matrix Name	for CH and RH Wastes
ite	Matrix_Name	Mixed or Non Mixed	CH or RH	Percent
	-			
V				
	Categorized Metal	MTRU	СН	7.1%
	Categorized Metal	TRU	СН	92.9%
	Solidified Inorganics	MTRU	СН	1.1%
	Solidified Inorganics	TRU	СН	98.9%
	Unknown	TRU	RH	100.0%

39.42

SITE-SPECIFIC CONTACT HANDLED WASTE PROFILES (contd)

30-Jun-94

DOE TRU SITE: WY					
WASTE PA	RAMETERS FOR	Lead/Cadmium Meta	i Waste		
WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)	TOTAL PER STREAM (m3)		
WV-T02	28.70	0.00	28.70		
WV-W024	2.19	0.00	2.19	_	
	30.89	0.00	30.89	-	
	<u>Mater</u>	ial Parameters (kg	<u>/m3)</u> <u>Max</u>	Average	<u>Min</u>
Inorganics	Iron	-based Metals/Alloys			
	1,253	minum-based Metals/Allo er Metals	ys 913.46	302.88	76.92
	Oth	er inorganic Materials	3.0.40		, 0.02
Organics	Cell	ulosics			
	Rut	ober (2)			
	Pla	stics			
Solidified Ma	terials ino	rganic Matrix			
	Οŋ	ganic Matrix			
Soils	Soi	i			
Packaging Ma	aterials Ste	el jaga	8883	141.83	

WASTE PARAMETERS FOR Solidified Inorganic Waste

WASTE STREAM ID	RETRIEVABLY STORED (m3)	PROJECTED (m3)		L PER AM (m3)
WV-W041	0.10	0.10	600 600 600 600 600 600 600 600	0.21
WV-T01	19.20	0.00		19,20
	18.30	0.10	9000 0000 9000	19.41

	Material Parameters (kg/m3)	Max	<u>Average</u>	<u>Min</u>
Inorganics	Iron-based Metals/Alloys Aluminum-based Metals/Alloys Other Metals			
Organics	Other Inorganic Materials Cellulosics Rubber Plastics			
Solidified Materials	Inorganic Matrix	2012.02	625.00	164.90
Soils	Organic Matrix Soil			
Packaging Materials	Steel Plastic		141.83 39.42	



30-Jun-94

DOE TRU SITE: WV

WASTE PARAMETERS FOR Unknown Waste

WASTE STREAM ID

RETRIEVABLY STORED (m3)

PROJECTED (m3)

TOTAL PER STREAM (m3)

WV-T03

499.20

0.00

499.20

<u>Max</u>

499.20

0.00

499.20

<u>Min</u>

Inorganics

Organics

Iron-based Metais/Alloys

Aluminum-based Metals/Alloys

Material Parameters (kg/m3)

Other Metals

Other Inorganic Materials

Cellulosics

Rubber **Plastics**

Solidified Materials

Inorganic Matrix

Organic Matrix

Soils

Soil

Packaging Materials

Stee

Lead

2600.00

<u>Average</u>

460.00

APPENDIX G

Justification of Waste Parameters

Waste Parameter	Input Variab <u>Curren</u> Models	<u>t</u> PA	Input Variable in PA Model Under Development	Input Variable in Possible Future PA Model	Remaining Matrix Variable to Provide Overall Waste Form Information
Iron-Based Metals and Alloys	×	×	X	×	
Aluminum- Based Metals and Alloys		X	×	×	
Other Metals		×		×	
Other Inorganics		X	×	X	
Cellulosics	X	×	×	X	
Plastics		\prec	X	×	
Rubbers	1/2	×	X	×	
Solidified Inorganics		×	<u> </u>	×	
Solidified Organics Matrix		×	\times	×	
Soils		×	?	3	

CAS SELECTION TO THE THE CHARACTERISTICS

Sandia National Laboratories

Managed and Operated by Sandia Corporation a subsidiary of Martin Marietta Corporation Albuquerque, New Mexico 87185-1328

date:

June 24, 1994

to:

P.E. Drez, [Drez Environmental Associates]

from:

L. C. Sanchez, Org 6342, MS-1328 (505)848-0685

subject:

Comments on May 9, 1994 Communications

The following is a synopsis of communications that took place on May 9, 1994 [1]. In those communications you requested responses to the following two questions:

- [1] In the radionuclide table (Table 3-3.1) located in SAND92-0700/3, there are a series of radionuclide inventories listed by isotope. This is the list that we have to replace in the WTWBIR. On the list, I thought that only isotopes with half-lives greater than 20 years were listed, but for instance, Cf-252 is listed which has a half-life of 2.64 years. Is this because it decays to Cm-248, which has a long half life? There are other isotopes which have half-lives greater than 20 years which are not reported in Table 3-3.1. Is this because of their overall low curie content in the inventory? If so what is the "cut-off" used as to whether an isotope appears in the table?
- [2] One of the strong comments by Karen Knudtsen was that we need to put in a strong justification for the different waste parameters that will be documented in the inventory. Can one or both of you work with the PA and model development people (e.g., Larry Brush) and fill in the table attached?

Per your request [1] I had talked with several people to get responses to your two questions. The responses obtained on May 9, 1994 and relayed to you were [2]:

- [1] In talking to Andy Peterson, he said that the table of radionuclides (Table 3.3-1) is a synopsis of all the available data from the sites. Any radionuclides not reported were probably due to the sites: 1) not identifying them in the waste, 2) they had been of undetectable quantities, etc. Also, the decay chains of interest (Figure 3.3-5) were those identified by SNL scientists as being the chains of interest.
- [2] The matrix which identifies the justification of waste parameters was reviewed by (see attachment):

Exceptional Service in the National Interest

Matrix Column	Reviewer
Current Models	Palmer Vaughn Andy Peterson Jim Schreiber Barry Butcher
Under Development Possible Future Overall	Larry Brush Larry Brush (none)

REFERENCES

- Informal Communications from P.E. Drez [Drez Environmental Associates] to R.D. Waters (Dept. 6622) and L.C. Sanchez (Dept. 6342) dated May 9, 1994.
- [2] Informal Communications from L.C. Sanchez (Dept. 6342) to P.E. Drez [Drez Environmental Associates] dated May 9, 1994.

LCS:6342:lcs/(94-2029)

Copy to (with attachment):

MS-1328, D.R. Anderson [Dept. 6342].

MS-1328, M.G. Marietta [Dept. 6342]

MS-1328, J.D. Schreiber [Dept. 6342]

MS-1328, P. Vaughn [Dept. 6342]

MS-1341, B.M. Butcher [Dept. 6345]

MS-1341, L.H. Brush [Dept. 6348]

MS-1341, A.C. Peterson [Dept. 6348]

MS-1328, Day File [Dept. 6342]

MS-1328, L.C. Sanchez [Dept. 6342]

APPENDIX H

MWIR WASTE STREAM QUESTIONNAIRE

RF-W012	Combustibles/TRM	
<u></u>		

1. General Site Information

1.1 Location

A. Site ID:

B. Site Name:

Rocky Flats Plant

C. DOE Field Office: Rocky Flats

D. Data Base WS ID: RF-W012

1.2 Points of Contact

A. Primary: Bob Griffis

Address: Rocky Flats Plant

P.O. Box 464, Bldg. T130C

Golden, Colorado 80402-0464

Phone:

303-966-4934

Fax:

303-966-6406

E-Mail:

B. Alternate: Scott Anderson

Address:

Phone:

303-273-6164

Fax:

303-273-6245

E-Mail:

2. Waste Stream Description and Source

2.1 Waste Stream Identifiers

A. Waste stream site ID:

None

B. Waste stream IMWIR ID: 118

C. Waste stream name:

Combustibles/TRM

D. Previous waste stream IDs and names:

WS ID	Waste Stream Name	
IDC 330	Combustibles, Dry	
IDC 336	Combustibles Wet	

RF-W012	Combustibles/TRM		

2.1 Waste Stream Identifiers (continued)

D. Previous waste stream IDs and names (continued):

WS ID	Waste Stream Name
IDC 337	Plastic
IDC 831	Combustibles, dry (TRU Mixed)
IDC 832	Combustibles, wet (TRU Mixed)
IDC 833	Plastic (TRU Mixed)

	RF-W012	Combustibles/TRM
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2.1 Waste Stream Identifiers (continued)

- E. Ignore this waste (IMWIR waste that is being revised): No If yes.. then complete the following and ignore the remain
- F. IDs for the newly defined waste streams:

		
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2.2 Waste Stream Description

IDC NO. 330, 336, 337, 831, 832, 833. The waste consists mainly of cloth and paper products from cleanup of gloveboxes and spills, involving hazardous solvents. The bulk of these wastes are packaged in 55-gallon drums with one rigid polyethylene liner and several bag liners. In addition, the waste may be repackaged into DOT 7A, Type A metal boxes which are lined with a fiberboard and PVC liner. Inventory data include mixed residues within the same IDCs.

IDC 325 This IDC is a combination of any solid waste IDCs, i.e., combustibles, metal, glass, construction rubble, etc. This IDC may be used for waste originated outside the PA only, with the exception of the waste generated during Engineered and Maintenance non-routine work, i.e., Stripout Activity in Bldg 881 and it may not be used anytime for waste originated in Bldg 886. Mixed Waste.

IDC 330 no description available.

IDC 336 - Wet combustibles are paper, cloth, etc., which contain a discernible amount of moisture. Must be drained or wrung out prior to packaging to prevent an accumulation of free liquid. This IDC changes to 822, 832, 852, or 862 at the point of assay.

IDC831 - Dry combustibles such as paper, cloth, wood, etc. This waste has been identified as being low level mixed waste.

IDC 832 - Wet combustibles are paper, cloth, etc., which contain a discernible amount of moisture. these must be drained or wrung prior to packaging to prevent accumulation of free liquid.

2.3 Generation Site

A. Generation site name: Rocky Flats Plant

B. Buildings and areas where waste generation activities are located:

· · · · · · · · · · · · · · · · · · ·		
Numerous locations throughout RFP.		
	\	, in the second

Waste Stream

RF-W012 Combustibles/TRM

2.2 Waste Stream Description (continued)

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IDC 833 - PVC sheeting, poly bottles, supplied air suits, and other plastics. This waste has been identified as being a low level mixed waste.

This waste consists of rags, paper, cloth, coveralls, plastics, rubber, and wood from the cleanup of spills and equipment.

Halogenated organics are used at RFP for degreasing. Methylene chloride is used for paint removal. Ignitables are characteristic of the solvents and/or filter media. The combustibles can be used for cleaning with these organics or used for the cleanup of spent solvents. Not all of the waste in the IDCs listed in the previous section contain solvents, but the nonsolvent waste is not segregated from the solvent bearing waste at this time. Therefore, all containers of waste with the above-mentioned IDCs are considered RCRA waste and LDR. No TCLP analysis of these wastes has been conducted at this time.

RF-W012	Combustibles/TRM	
	ite (continued) s performed in buildings:	
Croperanon	s periorities in burkerings.	· ·
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D. Process generating waste:

This waste consists of rags, paper, cloth, coveralls, plastic, rubber, and wood. The waste consists mainly of cloth and paper products from cleanup of gloveboxes and spills. The bulk of these wastes are packaged in 55-gallon drums with one rigid polyethylene liner and several bag liners. In addition, the waste may be packaged in DOT 7A Type A metal boxes which are lined with a fiberboard liner and a PVC liner or standard TRUPACT-II container. The containers are then assayed and transferred to interim status storage areas. These wastes have been shipped to the INEL for storage in the past.

Information Only

RF-W012	Combustibles/TRM	

2.3 Generation Site (continued)

E. Source classification:

Applicable Sources of the Waste Stream					
Research and Development	Yes	Environmental Restoration	No		
Operations Waste	Yes	Buried	No		
Residues	Yes	Treatment of Waste	No		
Retrieveably Stored Waste	No	Moratorium Waste	No		
Decontamination and Decommissioning	Yes	Maintenance	Yes		
EPA Source Code	A19				
EPA Waste Source	Othe	er cleaning and degreasing	. /		
			<u>-</u>		

2.4 Reclassification

A. '	Waste	type:	MTR	U
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B. Reclassified waste (< 100nCi/g of TRU): No C. If waste is MTRU... UN

D. Reclassification...

UNKNOWN

it could be reclassified: or potential for reclassification:

Rocky Flats assays wastes to determine waste type instead of relying on process knowledge or historical data. For this reason, the potential for reclassification has not been analyzed.

RF-W012 Combustibles/TRM

- J. Radiation Acceptance
- 3.1 Waste Radiation Characteristics
 - A. Handling: CH
 - B. Transuranic alpha emitter: >100 Units: nCi/g
 - C. Uranium/thorium alpha level: NC Units:
 - D. Beta/gamma dose rate at the surface: NC Units:
 - E. Beta/gamma dose rate 1m from the surface: NC Units:
 - F. Surface neutron activity: NC Units:

3.2 Radionuclides

A. Estimate of the uncertainty of radioactive concentration value and description of methods used to measure radioactive elements:

Concentrations based upon non-destructive analysis of waste packages. Process knowledge is also applied. The purpose of this assay is to determine whether the waste is above or below TRU threshold of 100 nCi per gram. Pu and U and their decay daughters, the only isotopes known to be used at RFP, are in the wastes.

Measurement Method: Passive-Acitve Counter / Crate Counter

RF-W012	Combustibles/TRM	
	<u></u>	

3.2 Radionuclides (continued)

B. Last radionuclide analysis date: C. Standard mix name: Weapons Grade Plutonium D. Total activity level of the waste (nCi/g): NC E. Radionuclides:

Radio		Activity				Weight %			
Isotope	Typical	LL	LL UL		Typical	LL	UL	Basis	
Pu-239						-		В	
Pu-240								В	
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			·						

RF-W012	Combustibles/TRM				
		<u>_</u>	·		•

).3 Secondary Waste Materials

- A. Radionuclide distribution for this waste stream includes additional waste materials that are occasionally mixed in or included: No
- B. Percent of radionuclide activity this additional waste contributes:
- C. Secondary radionuclides:

Secondary	Secondary Radio Isotope Typical LL UL Unit					Weight %)	n:-
Isotope	Typical	LL	UL	Unit	Typical	LL	UL	Basis
-								,
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RF-W012	Combustibles/TRM

3.4 Radionuclide Contamination Accessibility

A. External surface only: No.

B. Internal surface only: NoC. Contamination dispersed through matrix: Yes

4. Matrix

4.1 Overall Composite Matrix

A. Waste matrix code: 5440

B. Waste matrix name: Predominantly Combustible Debris

4.2 Specific Matrix Constituents

A. Percent is by weight or volume:

B. Sum: 0

C. Waste matrix type:

WM Code	Matrices/Constituent Name	Average %	Lower Limit %	Upper Limit %
5330	Paper and rags	UNK		
5320	Wood Debris	UNK		
5390	Non-halogenated organic solids	UNK		
5310	Plastics and rubber	UNK		
5190	Metals	UNK		
5220	Glass	UNK		

RF-W012	Combustibles/TRM	
·		

4.3 Cation/Anion

A. Cations and anions present in the waste and ..

if available

Not applicable	<u> </u>
	* /
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4.4 Previous Treatment

- A. Waste stream has been super-compacted: No
- B. Waste stream has been shredded: No
- C. Waste stream has been immobilized at the container level: No
- D. Waste stream has been immobilized in sizes less than container level: No
- E. Waste stream has been treated: No

If yes.. treatment was for LDR:

F. Waste stream can be removed easily from its container: Yes

4.5 Other Waste Characteristics (for Aqueous Streams Only)

- A. Total dissolved solids (%):
- B. Total suspended solids (%):
- C. Total organic content (%):
- D. pH:

C. Other waste	characteristics	3:		 		
No information	n available					
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gulated Chara	cteristics and	Contaminants				."
haracterizatio						·
	4	nation concenti	nation value.			
						
A- 1 locess kil	owiedge based		knowledge of w	r source.	•	
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RF-W012	Combustibles/TRM	· · · · · · · · · · · · · · · · · · ·			

3.1 Characterization Basis (continued)

- B. Sampling program was a statistical program that was based on random sampling: No
- C. Concerning waste streams for which sampling and analysis has been initiated .. approximate percentage of waste containers sampled:
- D. Total number of samples that have been analyzed:

5.2 Contaminant List

EPA Code	Contaminant Name	Typical	Lower Limit	Upper Limit	Unit	Basis	TCLP Level
F001	1			1		A	
F001	Carbon Tetrachloride					A	.,
F002	Freon					A	
F002	Methylene Chloride					A	
				. !			
F005A	Toluene					A	·
F005A	Methyl ethyl ketone					A ,	

RF-W012	Combustibles/TRM	•			\$
			· .	 <u>.</u>	

5.3 Plating Contaminants for F006 - F009 Wastes

Metal/Cyanide	Typical	Lower Limit	Upper Limit	Units
			,	
				
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Combustibles/TRM	
entration (ppm): 0 waste containing PCBs (%): %	the PCBs are segregated and can be treate
am contains asbestos: No or potential presence of asbestos.,	the condit
	entration (ppm): 0 waste containing PCBs (%): % am contains asbestos: No

6. Waste Inventory/Generation

6.1 Date of Last Inventory: 01/04/93

6.2 Stored Waste

A. Net stored waste information: *

	Volume (m3)	Mass (kg)
Net stored non-LDR waste as of 12/31/92	0.0	0.0
Numeric value is present	Yes	Yes
Numeric value	0.00000	0.00000
Units		
Net stored LDR waste as of 12/31/92	UNK	UNK
Numeric value is present	No	No
Numeric value	0.0000	0.00000
Units		

^{*} Note that rows in italics were added to facilitate processing numeric values.

RF-W012	Combustibles/TRM			
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6.2 Stored Waste (continued)

A. Net stored waste information (continued): *

	Volume (m3)	Mass (kg)
Net stored non-LDR waste as of other date:		
Numeric value is present	No	No .
Numeric value	0.00000	0.00000
Units		
Net stored LDR waste as of other date:		
Numeric value is present	No	Ка
Numeric value	0.00000	0.00000
Units		

B. Gross stored waste information: *

	Volume (m3)	Mass (kg)
Gross stored non-LDR waste as of 12/31/92	0.0	0.0
Numeric value is present	Yes	Yes
Numeric value	0.0000	0.00000
Units		
Gross stored LDR waste as of 12/31/92	267.91	UNK
Numeric value is present	Yes	No
Numeric value	267.91000	0.0000
Units the spin of the spin statement of the		
Gross stored non-LDR waste as of other date:		
Numeric value is present	No	No
Numeric value	0.00000	0.00000
Units		

^{*} Note that rows in italics were added to facilitate processing numeric values.

 RF-W012	Combustibles/TRM	 	: :		
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J.2 Stored Waste (continued)

B. Gross stored waste information (continued): *

	Volume (m3)	Mass (kg)
Gross stored LDR waste as of other date:		
Numeric value is present	No	No
Numeric value	0.00000	0.00000
Units		

C. Basis for determining LDR storage prohibition status:

Net and gross weight data are not available for all container types.

RFP has assumed this waste to be LDR based on process knowledge characterization, and one sample analyzed for volatiles in 1988. RFP currently manages all of its mixed waste as LDR storage prohibited, independent of its genration date.

- 1. Variability surrounding fullness of containers precludes a meaningful computation of density.
- 2. Basis for determining LDR storage prohibition status is based primarily on process knowledge. Analytical data are limited due to the lack of capacity to perform Toxicity Characterization Leaching Procedure (TCLP) on mixed waste at the Rocky Flats Plant.

D. Total inventory volume for purpose of national summary (m3): 267.910000

^{*} Note that rows in italics were added to facilitate processing numeric values.

RF-W012	Combustibles/TRM	 · ·		
		•		

6.3 Projected Waste Generation

A. Expected generation termination date:

B. Waste projections: *

	Volume (m3)	Mass (kg)
Projected 1993 generation	24.88	UNK
Numeric value is present	Yes	No
Numeric value	24.88000	0.0000
Numeric modifier (GT/LT/AP)		
Lower limit	0.00000	0.00000
Upper limit	0.0000	0.00000
Units		
Projected 1994 generation	24.88	UNK
Numeric value is present	Yes	Мо
Numeric value	24.88000	0.00000
Numeric modifier (GT/LT/AP)		
Lower limit	0.00000	0.00000
Upper limit	0.00000	0.00000
Units		
Projected 1995 generation	24.88	UNK
Numeric value is present	Yes	Хо
Numeric value	24.88000	0.00000
Numeric modifier (GT/LT/AP)		
Lower limit	0.00000	0.00000
Upper limit	0.00000	0.00000
Units		

^{*} Note that rows in italics were added to facilitate processing numeric values.

RF-W012	Combustibles/TRM

J.3 Projected Waste Generation (continued) *

	Volume (m3)	Hass (kg)
Projected 1996 generation	24.88	UNK
Numeric value is present	Yes	но
Numeric value	24.88000	0.0000
Numeric modifier (GT/LT/AP)		,
Lower limit	0.00000	0.00000
Upper limit	0.00000	0.00000
Units		
Projected 1997 generation	24.88	UNK · /
Numeric value is present	Yes	No
Numeric value	24.88000	0.00000
Numeric modifier (GT/LT/AP)		
Lower limit	0.00000	0.00000
Upper limit	0.00000	0.00000
Units		
Projected 1998 through 2002 generation	UNK	UNK
Numeric value is present	No	Мо
Numeric value	0.00000	0.00000
Numeric modifier (GT/LT/AP)		
Lower limit	0.00000	0.00000
Upper limit	0.00000	0.00000
Units	1	

^{*} Note that rows in italics were added to facilitate processing numeric values.

į	RF-W012	Combustibles/TRM	7

6.3 Projected Waste Generation (continued) *

	Volume (m3)	Mass (kg)
Projected 2003 through 2022 generation	UNK	UNK
Numeric value is present	Но	No
Numeric value	0.00000	0.00000
Numeric modifier (GT/LT/AP)		,
Lower limit	0.00000	0.00000
Upper limit	0.00000	0,00000
Units		

7. Waste Packaging

This waste is stored in 55 gallon carbon steel dru	ms with one rigid polyethylene line	r and several
bag liners and TRUPACT II Containers.		

^{*} Note that rows in italics were added to facilitate processing numeric values.

RF-W012	Combustibles/TRM		<u> </u>	· · · · · · · · · · · · · · · · · · ·
			•	**

.1 Type of Storage

Type	Material	#	Size	Volume (m3)	Description
55-gallon dru	marbon steel	1155	55 gallon	.21 m3	DOT 7A Type A
Box	Metal	5	4	3.17 m3	Rectangular
TRUPACT II	Carbon steel	5		1,9 m3	Standard TRUPACT II
		•			
		3			

F-W012	Combustibles/TRN	1						
<u>.</u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>					
Readiness of I	Existing TRU Waste for	r Shipping an	d Emplac	ement in V	VIPP			
A. Percentag in the WII	e of existing TRU waste PP Waste Acceptance C	e containers n riteria (WAC	neeting the	e Operatio	ns and Saf	ety (O&S)	criteria	Rev
	% 55 gallon drums % boxes % Other: total	:						
3. Treatment								
Repackagin	g to meet decay heat lis	nit; completion	on of data	package.		,		
			·					
							, ,	
						•		
			·					
C. Percentag	e of existing waste cont C requirements in the	ainers that w	ould be ex	pected to	meet the T	RUPACT-I		evis
	% 55 gallon drums % boxes % Other: total							
	am is listed in the WIP	P TRUPACT	-II Conten	nt Code (T	RUCON) d	locument:	Yes	
	code: 116			- \- -	•		1.	

RF-W012	Combustibles/T	RM	· .		· ·		
Waste Stream	Management	e e					
l Current Man	agement		:				
A. Current m	anagement:		•				
C. Genera	ated and Stored Only	у					
* Units (n	t or disposal rate for						
	nagement for LDRs magement of waste s	tream for com	plying with LD	R treatme	nt standa	rds:	
F. Planned	to send to WIPP (TI	RU only).			·		
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^{*} Note that items in italics were added to facilitate processing numeric values.

RF-W012	Combustibles/TRM

8.3 Treatment Technology

A. Technologies to be applied:

Repackaging to meet WIPP WAC						-
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RF-W012	Combustibles/TRM			1 2 43		
.3 Treatment T	echnology (continued)					
B. Assigned	reatment facility name:	· .				
CTMP Tre	atment System Path F					
C. Assigned	treatment system name:					
CTMP Tre	atment System Path F	<u>.</u>		<u></u>		
<u> </u>						
Assigned t	reatment system ID:					

D. Facility agrees to treat:

UNKNOWN

E. Waste in assigned facility permit:

UNKNOWN

F. Waste in future facility permit:

UNKNOWN

G. Other pre-treatment requirements or treatment concerns:

Treatment of most mixed transuranic waste to meet LDR treatment standards is not applicable because DOE plans to ship these wastes to the Waste Isolation Pilot Plant (WIPP), pending issuance of a No-Migration Determination of the operational phase. Pretreatment to meet the WIPP Waste Acceptance Criteria may be required.

RF-W012	Combustibles/TRM	

8.4 Technology Status

A. S	Status	of	the	techno!	logy (O	treat	this	waste:
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C. Technology exists but needs modification	<u> </u>	-		
•				

B. Identified technologies:

Danada aina a a a a a a a a a a a a a a a a a						
Repackaging to meet WIPP	WAC				•	
	<u>.</u>			 -		· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	·			· · · · · · · · · · · · · · · · · · ·
						
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F-W012	Combustibles/TRM		
Technology S	tatus (continued)		
C. Need		reason and status for modificati	on:
Testing is	needed to adapt technology to site	specific compositions and radionuclides.	
<u> </u>	·		
	•		
	·		
<u></u>			
D. Basis for th	ne technology status:		
The existing	technologies are not directly suitab	le for use with radioactive mixed wastes	and
require deve	cropment work to bridge the gap be	ween non-radioactive and radioactive st	reams.
	•		

RF-W012	Combustibles/TRM	

8.4 Technology Status (continued)

E. Technology development associated with treatment of waste stream:

Technology exists. Needs	modification or verification for application to DOE waste streams.
	• • • • • • • • • • • • • • • • • • •
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F. Relevant TTP...

ADS...

TTP #: RF142001 Subtask 02 ADS #: 3822 TDD #: 3822.F17 (THERMAL) / #3822.F21 (NON-THERMAL)

RF-W012	Combustibles/TRM

3.5 Treatment Concerns

A. Special or unique treatment or facility concerns that this waste stream presents and that may impact the use of standard treatment methods:

The radioactive nature of the waste stream requires that the candidate technologies be examined to identify necessary process or equipment modifications dictated by the radioactivity.				
		·		
			·	

- 9. Regulatory Concerns
- 9.1 Compliance Agreements
 - A. For waste covered by an EPA or state LDR compliance agreement.. and when it was issued:

F	FCA II - May 10	0,1991			
			 	 	<u></u>

					CAO-94-10	June 1994
F-W012	Combustibles/TRM					
Applicable Regu	llations					
A. RCRA: B. State hazardo C. TSCA: D. CERCLA:	Yes					
Waste meets LD	R treatment standard:	No				
A. Basis for dete	rmination:					·
Process knowl	edge					
						·
						• '
				·		
B. A petition has C. Date of subm D. Date of appro	oval: ition Activities	being consider	ed for delistic	ng: No		
A. Applicable ac				·		
A. Good opera B. Technology F. Changes in	ating practices changes operating status					
B. Appropriate v	vaste minimization coo	les:				-
W13				 		<u></u> .

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5 Waste Minin	nization Activities (continued	d)	
C. Description	on of waste minimization act	ivities:	
		·	

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A. Current storage location:

Building 776, RCRA Unit 11 & 69 Building 374, RCRA Unit 19 Building 664, RCRA Unit 20 and RTR Building 569, RCRA Unit 59 Building 371, RCRA Unit 63 Building 771, RCRA Unit 665 & 90.75		
	,	
		•

Waste Stream

				June 1994	
RF-W012	Combustibles/TRM				
. Data Accepta	nce			,	<u></u>
.1 Information	about this waste stream was omit	ted because it is cla	assified: No		
1.2 Date form c	ompleted: 12/21/93				
1.3 Additional (Comments:				
					ŀ
		•			
·					

06/24/94 11:07:33

APPENDIX I

APPENDIX I IDB TOTALS FOR WASTE RADIONUCLIDES DERIVED FROM TRU WASTE, DECAYED & ACCUMULATED TO DEC 1992

RADIONUCLIDE	CH CURIES	RH CURIES
Ac-225 Ac-227 Ac-228 Ag109M Ag110 Ag110M Am-241 Am-242 Am-242M Am-243 At-217 Ba137M Bi-209 Bi-210 Bi-211 Bi-212 Bi-213 Bi-214 Bk-249 Bk-250 C14 Cd109 Cd113M Ce144 Cf-249 Cf-250 Cf-251 Cf-252 Cm-242 Cm-243 Cm-244	2.85E-01 2.55E-01 3.79E-01 1.68E+01 4.98E-06 3.74E-04 4.13E+04 1.25E-03 1.26E-03 1.62E+01 1.54E+00 3.92E-01 2.98E-01 2.73E+01 1.54E+00 3.13E+00 3.91E-04 2.81E-05 6.05E+00 1.68E+01 1.61E-05 6.53E+01 1.14E+00 5.87E-01 3.85E-02 1.09E+02 1.50E-02 5.47E-01 3.94E+04	1.30E+00 4.42E-02 2.07E-03 4.56E-08 5.13E-07 4.20E-05 8.98E+04 0.00E+00 0.00E+00 3.80E-01 4.13E-02 2.78E+04 0.00E+00 3.56E-01 1.71E-03 1.31E+00 4.13E-02 2.47E+00 8.26E-04 0.00E+00 7.41E+02 0.00E+00 1.17E-04 8.85E+01 2.37E-02 2.12E-01 0.00E+00 1.10E+01 2.87E-06 3.41E+02 2.57E+03
Cm-245	1.68E+01	7.63E-06
Cm-246	4.15E-02	1.84E-03
Cm-247	1.13E-09	0.00E+00
Cm-248	2.72E-02	3.70E-04
Cm-246	4.15E-02	1.84E-03
Cm-247	1.13E-09	0.00E+00
Cs137	1.98E+03	2.94E+04
Es-253	3.27E-26	0.00E+00
Es-254	2.81E-05	0.00E+00

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Eu150	3.71E-05	0.00E+00
Eu152	3.49E+00	9.51E+03
Eu154	1.11E+01	6.50E+03
Eu155	1.60E+01	1.74E+03
Fe55	4.25E-05	1.33E+00
Fe59	4.00E+00	1.34E+00
Fr-221	1.54E+00	4.13E-02
Fr-223	4.10E-03	2.46E-05
H3	1.37E+05	1.16E+01
l129	4.16E-10	0.00E+00
Kr85	2.38E-01	7.23E+00
Mn54	1.48E-02	1.21E+00
Nb95	8.03E+00	3.71E+00
Nb95M	8.07E-02	1.94E-02
Ni63	9.27E-05	3.58E+00
Np-237	1.68E+01	7.66E-01
•	6.29E-06	0.00E+00
Np-238	1.66E+01	1.01E-03
Np-239	1.10E-09	2.64E-14
Np-240 Np-240M	1.00E-06	2.40E-11
Pa-231	1.87E-03	2.40E-11
	1.68E+01	7.63E-01
Pa-233	8.04E-03	2.84E-03
Pa-234 Pa-234M	6.18E+00	2.18E+00
	0.00E+00	0.00E+00
Pb-206	0.00E+00	0.00E+00
Pb-207	0.00E+00	0.00E+00
Pb-208 Pb-209	1,54E+00	4.13E-02
Pb-210	3.67E-01	3.81E-01
Pb-210	2.98E-01	1.71E-03
Pb-212	2.73E+01	1.31E+00
Pb-214	3.13E+00	2.47E+00
Pd107	3.88E-04	3.63E-03
Pm147	5.37E+02	1.11E+03
Po-210	3.12E-01	3.30E-01
Po-210	8.15E-04	4.66E-06
Po-217	1.75E+01	8.38E-01
Po-213	1.51E+00	4.04E-02
Po-214	3.13E+00	2.47E+00
Po-215	2.98E-01	1.71E-03
Po-216	2.73E+01	1.31E+00
Po-218	3.13E+00	2.47E+00
Pr144	6.53E+01	8.85E+01
Pu-236	0.00E+00	2.15E-02
Pu-238	5.81E+05	6.17E+04
Pu-239	1.23E+05	4.08E+04
Pu-240	1.63E+04	9.98E+03
Pu-240 Pu-241	3.24E+05	1.78E+05
Pu-242	4.91E+02	9.48E-01
Pu-243	1.13E-09	2.86E-07
Pu-243	1.00E-06	2.40E-11
Γ U-244	1.001-00	4.7VL-11

Information Only

Ra-223 Ra-224 Ra-225 Ra-226 Ra-228 Rh106 Rn-219 Rn-220 Rn-222 Ru106 Sb125 Sb126 Sb126M Se79 Sm151 Sn119M Sn121M Sn121M Sn123M Sn126 Sr90 Ta182 Tc99 Te125M	2.56E-01 5.50E-01 2.86E-01 3.08E+00 8.03E-02 2.59E+01 2.98E-01 2.73E+01 3.13E+00 2.59E+01 6.61E+00 7.05E-04 5.04E-03 2.28E-03 8.34E+00 6.25E-03 1.62E-01 1.41E-03 5.04E-03 1.44E+03 0.00E+00 1.79E+01 1.68E-02	4.43E-02 2.81E+01 1.30E+00 2.52E+00 3.01E-01 6.29E+01 1.71E-03 1.31E+00 2.47E+00 6.29E+01 1.67E+01 6.61E-03 4.72E-02 2.13E-02 7.51E+01 7.15E-04 1.41E+00 2.34E-04 4.72E-02 5.75E+04 1.10E-04 1.22E+00 2.76E-03
Sr90	1.44E+03	5.75E+04
Tc99		
Te125M Te127	1.68E-02 1.02E-01	2.76E-03 1.70E-02
Te127M	1.05E-01	1.74E-02
Th-227	2.55E-01	4.43E-02
Th-228	5.64E-01	2.81E+01
Th-229	2.87E-01	1.31E+00
Th-230	7.45E-03	2.08E-02
Th-231 Th-232	1.05E+00 1.01E-01	3.67E+02 3.33E-01
Th-234	6.07E+00	2.30E+00
TI-207	2.98E-01	1.70E-03
TI-208	9.82E+00	4.70E-01
TI-209	3.33E-02	8.93E-04
U-232 U-233	3.08E-01	2.80E+01 1.04E+03
U-234	2.14E+02 5.74E+01	6.94E+00
U-235	9.94E-01	3.67E+02
U-236	2.52E-03	4.46E-03
U-237	1.22E+01	1.19E-01
U-238 U-240	6.08E+00 1.00E-06	2.30E+00 2.40E-11
Y90	1.44E+03	5.75E+04
Zn65	3.41E-08	2.80E-04
Zr93	2.94E-02	2.76E-01
<u>Zr95</u>	3.80E+00	3.34E+01

TOTAL

Information Only

5.85E+05

1.27E+06

ASSUMPTIONS:

 Activities reported by individual sites in 1993 IDB are complete and accurate except for values marked as UNK which are are counted as 0.

2. Equivalent Pu239 Activities.

- Calculations to "decay" values reported by DOE sites were performed correctly and assumptions stated in the 1993 IDB are valid.
- 4. Site reporting was done in accordance with the instructions in the 1993 IDB data call.
- 5. All values stated in curies in scientific notation.

METHODOLOGY:

The figures presented here were arrived at by summing the calculated decayed values in the 1993 IDB from data reported by DOE sites managing TRU waste in response to a formal nationwide data call.

NOTE: The figures here require scaling by an appropriate methodology to arrive at "WIPP Design" values.

APPENDIX J

After evaluating all information in the MWIR, the waste streams in the NID (for the same TRU waste generating/storage site) were reviewed to identify a similar waste stream. Most of the waste streams in the NID are described in detail in the TRUCON (DOE, 1992). If adequate information was not available in the NID to develop an understanding of the waste stream, further information in TRUCON was reviewed. If a similar waste stream from the same site could be identified in the NID, the waste material parameter data from this NID waste stream were assigned to the particular waste stream profile.

If a similar waste stream from the same site could not be identified in the NID, then waste streams in the NID from other sites were reviewed and a similar waste stream was identified. The waste material parameter data from this NID waste stream were assigned to the waste stream profile.

There were four conditions that required the site IDC to be modified for the purposes of the WTWBIR.

- 1. The waste stream description indicated that the waste was expected to be WIPP WAC certifiable, but there was no corresponding IDC in the NID for that waste stream.
- 2. The waste stream description indicated that the waste was a liquid waste. Liquid waste streams do not meet disposal criteria for WIPP. It was assumed that these waste streams will be solidified prior to emplacement in the WIPP. The waste stream was assigned an IDC and waste material parameter data that corresponds to the solidified final waste form. When solidification occurs, there will be a volume increase. This volume increase was assumed to be 5:1.
- 3. The waste stream description indicated that the waste was a particulate waste stream. Particulate waste streams do not meet disposal criteria for WIPP. It was assumed that these waste streams will be solidified prior to emplacement in the WIPP. The waste stream was assigned an IDC and waste material parameter data that corresponds to the solidified final waste form. When solidification occurs, there will be a volume increase. This volume increase was assumed to be 4:1.
- 4. The TRU waste generating/storage site listed the waste stream as "unknown," but the waste stream description provided enough information to reclassify the waste.

APPENDIX J METHODOLOGY FOR CHANGING TRU WASTE GENERATOR/STORAGE SITE IDCS

In order to develop a waste characterization package for each waste stream at each DOE TRU waste generator/storage site, it was necessary to correlate the information in the MWIR, the NID, and the IDB. Because these databases were generated at different times to meet different requirements, the nomenclature, waste descriptions, waste codes, waste groupings, and waste streams can be different in each database.

Changing TRU Waste Generator/Storage Site IDCs

An important step in developing the correlation between the three databases was to relate the waste streams in the MWIR with those in the NID. If the MWIR waste stream did not have a direct correlation with a NID waste stream (IDCs did not match), then the information in the MWIR was closely examined to determine the physical and chemical properties of the waste stream.

There are several sections in the MWIR that provide information on waste stream characterization. The first sections evaluated were the "Waste Stream Description" and the "Waste Matrix Code." The "Waste Stream Description" section generally provided a physical and chemical description of the stream. The detail of information provided varied by site and by waste stream. At times it provided information about the generating process and required treatment to meet WIPP WAC. The "Waste Matrix Code" section provided a general overview of the physical and chemical waste form. The WMCs were especially helpful in determining the physical state of the waste when the waste stream description did not define the waste as solid, particulate, liquid, or sludge. Additionally, if the waste stream description provided a variety of types of waste (e.g., sludge, combustibles, etc.) the WMC was helpful in determining the composition of the majority of the waste stream. A list of specific waste matrix constituents was provided for each waste stream. These were usually similar for each stream. At times, several dissimilar codes were provided for one stream. An overall composite matrix code was provided for these streams, which was assumed to be the characterization of the majority of the waste stream (as defined in Appendix C of the WTWBIR).

If the MWIR data were not adequate to describe the waste stream, other sections of the MWIR were evaluated. The "Generating Site" section was used primarily to determine the generating site of waste streams stored at the INEL. The "Waste Names/WS ID" section provided a brief description of the waste stream. This was especially helpful in characterizing IN waste streams. This section provided "Waste Stream IDs" and "Previous Waste Stream IDs." These IN identification numbers could be related to the identification numbers of the generating sites, thus making it possible to go to the waste descriptions of the generating sites.

The "Cation/Anion" section provided information regarding previous treatment of the waste. This was helpful in determining if the waste has been compacted or solidified. The "Other Characterization" section was used in determining if a waste stream was organic or inorganic. The "Waste Packaging" section provided some information on the physical state of the waste, especially for liquid waste streams. The "MTRU Readiness" section was helpful in determining if the waste stream required treatment prior to meeting the WPP WAC. Liquid, particulate, and reactive waste streams were identified as requiring treatment. The "Treat./Tech.," "Treatment Concerns," and "Regulatory Concerns" sections provided additional details on the treatment requirements of the waste stream and descriptions of the final waste form.

APPENDIX K

APPENDIX K
WASTE STREAM IDENTIFICATION CROSS-CORRELATION TABLE

WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
AE-W038	NR	11	11	11
AE-W039	NR	II	11	
AE-W040	NR	II	II	II ·
AE-W041	NR	11	H	II
AE-W042	NR	11	11	II .
	•			
AL-W005	Glovebox	II	II	II .
AW-W016 ,	245T	II	11	II ·
AW-W018	180T	11	11	II
AW-W019	182T	11	II	tl
AW-W020	241T	11	II	II
AW-W021	243T	II	II	· ·
AW-W022	246T	11	11	II
AW-W024	503	11	II	11
ET-W002	ET	H	11	II
IN-W112	172	11	II	Filters (Unspecified)
IN-W139	NR	II	II	Metal (Unspecified)
IN-W146	NR	11	II	11
IN-W157	004	ID213	ID213	Solidified Liquid
IN-W159	811	11 ·	11	11
IN-W161	371	ID222	ID122	Firebrick and Ceramic Crucibles
IN-W163	375	ID122	ID122	Firebrick and Ceramic Crucibles
IN-W164	700	ID112	ID112	Organic Liquid/Sludge

¹ NR = Not Reported

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.



² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

IN-W166	114	ID114 ³	ID114 ³	Inorganic Process Solids and Soil
IN-W167	112	ID112 ³	ID112 ³	Organic Liquid/Sludge (Unspecified)
IN-W169	330	ID216	ID216	Combustibles
JN-W170	120	II	Ш.,	Combustibles (Unspecified)
IN-W171	110	II	11	Combustibles (Unspecified)
IN-W172	010	11	11	Combustibles (Unspecified)
IN-W174	834	11	il	II
IN-W177	835	Ħ	H	II · · · · ·
IN-W179	836	11	II	II
IN-W181	978	ID211	ID211	Inorganic Waste Water Treatment Sludge
IN-W186	116	ID116 ³	ID116 ³	Combustibles (Unspecified)
IN-W187	980	11	11	II ·
IN-W188	976	ID211	ID211	Inorganic Waste Water Treatment, Sludge
IN-W189	464	ID221	ID221	Benelex and Plexiglas
IN-W197	336	ID216	ID216	Combustibles
IN-W198	337	ID216	ID216	Combustibles
IN-W199	460	If	ID NYD	Combustibles (Unspecified)
IN-W202	970	ID216	ID216	Combustibles
IN-W203	826	H	П	Combustibles (Unspecified)
IN-W204	827	11	H	Combustibles (Unspecified)
IN-W205	900	ID216	ID216	Combustibles
IN-W206	11 9	ID119³	ID119 ³	Filters (Unspecified)
IN-W207	328	H T	II	Filters (Unspecified)
IN-W208	335	ID219	ID219	Filters
IN-W209	338	ID219	ID219	Filters
IN-W210	360	H	ID NYD	Filters (Unspecified)
IN-W211	376	ID119	ID119	Filters
IN-W212	490	ID219	ID219	Filters

NR = Not Reported

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.



² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

WS UNIQUID	MWIR IDC1	TRUCON 2.3	NMVP ^{2,3}	PART B ²
IN-W213	805	1	11	Filters (Unspecified)
IN-W214	813	II	II	II
IN-W216	001	ID211	ID211	Inorganic Waste Water Treatment Sludge
IN-W218	007	ID211	ID211	Inorganic Waste Water Treatment Sludge
IN-W219	030	11	[]	W .
IN-W220	111	ID111 ³	ID111 ³	Inorganic Waste Water Treatment Sludge (Unspecified)
IN-W221	113	ID113 ³	ID113 ³	Solidified Liquid (Unspecified)
IN-W222	292	II	H	II
IN-W225	302	ID221	ID221	Benelex and Plexiglas
IN-W228	002	ID211	ID211	Inorganic Waste Water Treatment Sludge
IN-W230	122	ID1223	ID122 ³	Firebrick and Ceramic Crucibles
IN-W240	118	ID118 ³	ID118 ³	Glass (Unspecified)
IN-W243	440	ID218	ID218	Glass
IN-W245	441	ID225	ID225	Glass (Oil Residue)
IN-W247	442	ID218	ID218	Glass
IN-W249	810	II	11	Glass (Unspecified)
IN-W250	123	ID123 ³	ID123 ³	Leaded Rubber (Unspecified)
IN-W252	339	ID223	ID223	Leaded Rubber
IN-W254	463	ID223	ID223	Leaded Rubber
IN-W256	802	11	ID NYD	Leaded Rubber (Unspecified)
IN-W257	151	!I	H	II .
IN-W259	104	H	Π	ii .
IN-W260	040	1	ID NYD	II
IN-W263	842	11	II	II
IN-W265	374	ID121	ID121	Benelex and Plexiglas
IN-W267	372	1)	II	П

¹ NR = Not Reported

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.



² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
IN-W269	150	1	11	11
IN-W271	814	II	11	11
IN-W272	312	ID115	ID115	Graphite
IN-W275	301	11	II	Graphite (Unspecified)
IN-W276	300	ID215	ID215	Graphite
IN-W278	950	[]	11-	ll .
IN-W280	803	[]	II	Metal (Unspecified)
IN-W281	824	II	11	
IN-W283	241	ID225	ID225	Glass (Unspecified)
IN-W285	201	II	ID NYD	
IN-W287	101	II	ID NYD	11
IN-W289	121	11	11	1
IN-W291	100	11	11 .	II .
IN-W294	481	ID217	ID217	Metal
IN-W296	480	ID217	ID217	Metal
IN-W298	320	ID217	ID217	Metal
IN-W300	117	ID117 ³	ID117 ³	Metal (Unspecified)
IN-W302	020	11	11	Metal (Unspecified)
IN-W306	9999	II	11	II .
IN-W308	000	H T	II	II
IN-W309	003	ID212	ID212	Organic Liquid/Sludge
IN-W311	409	II	II	Pyrochemical Salt (Unspecified)
IN-W312	124	II	II	Pyrochemical Salt (Unspecified)
IN-W314	414	II .	II	Pyrochemical Salt (Unspecified)
IN-W315	005	П	II	Pyrochemical Salt (Unspecified)
IN-W317	432	II	II	II
IN-W319	431	II	11	-
IN-W321	430	II	,II	II
IN-W323	153	W .	11	11

¹ NR = Not Reported

² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

⁴ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.

WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
IN-W325	815	11 -	H	·
IN-W327	847	II	11	11 -
·IN-W329	848	R	111	II
IN-W330	801	11	11 .	
IN-W332	204	II	II	II
IN-W334	203	11	11	11
IN-W336	202	II	0	Combustibles (Unspecified)
IN-W337	200	11	IJ	II
IN-W338	163	11	H	II .
IN-W339	162	II.	II	II *
IN-W341	160	11	11	II
IN-W342	157	II	!!	II
IN-W345	155	11	II	11
IN-W347	102	II	H	II
IN-W349	107	11	11	11
IN-W350	106	11	11	II
IN-W351	105	II	U.	II .
IN-W354	412	ID224	ID224	Not Applicable
IN-W355	411	ID124	ID124	Not Applicable
IN-W356	410	ID224	ID224	Not Applicable
IN-W357	425	II.	11	Not Applicable
IN-W359	015	11	II	Not Applicable
IN-W360	012	11	11	Not Applicable
IN-W361	422	II	II	Not Applicable
IN-W362	421	11	II	Not Applicable
IN-W363	420	II	11	Not Applicable
IN-W364	392	II	11.	Not Applicable
IN-W365	391	11	H	Not Applicable
IN-W366	370	ID222	ID222	Not Applicable

¹ NR = Not Reported

 $^{^{2}}$ II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.

				_
WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
IN-W367	311	11	R	Not Applicable
IN-W368	310	II	H	Not Applicable
IN-W369	303	11	\$ \$	Not Applicable
IN-W370	115	11	II	Not Applicable
IN-W371	416	ID117	iD117	Not Applicable
IN-W372	081	11	II	Not Applicable
IN-W373	361		H	Not Applicable
IN-W374	960	11	ID NYD	Not Applicable
,			·	
KA-WO16	OR-125A		II	11
LA-W034	NR	11	11	11
LA-W035	NR	11	U	tl
LA-W036	NR	11	11	11
LA-W037	NR	11	H	11
LA-W038	NR	11	II	11
LA-W039	NR	11	H	11
LA-W040	NR		H	II
LA-W041	NR	1	H	11
LA-W042	NR	11	П	H
LA-W043	NR	1	11	II .
LA-W044	NR	II	11	11
LA-W045	NR	II	II	П
		•		
LL-W018	NR	II	11	11
LL-W019	NR	11	11	11
LL-W020	NR	11	II	IF
	•			
MD-W002	MD-833	11	II	H

NR = Not Reported

² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.

				Julie 1934
WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
MD-W003	MD-835	11 .	11	11
MU-W002	OR-125A	И	IJ	IJ
NT 14/001	LL-002	NT111	NT111	NR
NT-W001	LL-002	NT211	NT211	
•				
OR-W040	2039	OR125 ³	OR125 ³	NR
OR-W042	2041	II	ii —	II
OR-W044	2043	OR125 ³	OR125 ³	ll .
OR-W045	2044	OR125 ³	OR125 ³	
OR-W046	2045	II	11	. II
OR-W047	2046	OR125 ³	OR125 ³	11
				•
PA-W014	14	11	II	II .
PA-W015	15	11	11	II
RF-W008	RF-374	RF121	RF121	Benelex and Plexiglas
RF-W010	RF-800	RF111	RF111	Inorganic Waste Water Treatment
	·		Sludge	•
RF-W011	RF-480	RF117	RF117	Metal
RF-W012	RF-831	RF116	RF116	Combustibles
RF-W013	RF-801	RF112	RF112	Organic Liquid/Sludge
RF-W026	RF-375	RF122	RF122	Firebrick and Ceramic Crucibles
RF-W028	RF-321	RF117	RF117	Metal
RF-W029	RF-339	RF123	RF123	Leaded Rubber
RF-W032	RF-444	RF118	RF118	Glass
RF-W036	RF-377	RF122	RF122	Firebrick and Ceramic Crucibles

NR = Not Reported

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.



² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

		•		Julie 1994
WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
RF-W037	RF-320	RF117	RF117	Metal
RF-W038	RF-802	RF113	RF113	Solidified Liquid
RF-W040	NR	II	11	11
RF-W041	RF-341	II.	II	Leaded Rubber (Unspecified)
RF-W052	RF-440	RF118	RF118	Glass
RF-W056	RF-370	RF118	RF118	Glass
RF-W057	RF-438	RF122	RF122	Firebrick and Ceramic Crucibles
RF-W058	RF-411	RF124	RF124	Pyrochemical Salt
RF-W059	ŇR	II		II
RF-W060	RF-303	RF115	RF115	Graphite
RF-W063	NR	11	Ħ	III .
RF-W065	RF-333	Ħ	11	II
RF-W066	RF-490	RF119	RF119	Filters
RF-W067	RF-376	RF119	RF119	Filters
RF-W068	NR	11	11	II
RF-W069	NR	U.	ll .	u
RF-W076	NR	11	11	II
RL-W071	TRUM-01	II.	u	II MWIR IDCs cannot be related to TRUCON or NMVP IDCs
RL-W072	TRUM-02	11	11	11
RL-W074	TRUM-04	11	II.	II
RL-W075	TRUM-05	H.	11	H .
RL-W077	TRUM-07	11	11	11
RL-W078	TRUM-08	II	Ш	II .
RL-W079	TRUM-09	11	Ħ	Π^{*}
RL-W080	TRUM-10	11	n	11
RL-W081	TRUM-11	H	II	11
RL-W082	TRUM-12	11	И	11

¹ NR = Not Reported

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.



² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

WS UNIQUID	MWIR IDC1	TRUCON 2,3	NMVP ^{2,3}	PART B ²
RL-W083	TRUM-13	II .	II	II .
RL-W085	TRUM-15	H	[[TI .
RL-W086	TRUM-16	И	11	II .
RL-W101	TRUM-17	11	11	II
RL-W133	TRUM-21	li .	11	н
RL-W134	TRUM-22	II	II	(I
RL-W135	RH-001	11	Ħ	JI .
SA-W134	NR	II	П	II .
SR-W026	O49/050	11	Ħ	II MWIR IDCs cannot be related to TRUCON or NMVP IDCs
SR-W027	049/050	II	11	
SR-W044	096	 11	 11	11
SR-W053	NR	'' 	11	11
01/-44000	INIX		11	
WV-W024	2404		II	II
WV-W041	NR	II	II	п

 $^{^4}$ IDC not in TRUCON. TRUCON and NMVP codes are based the TRUCON assignments made in MWIR by the storage/generating site.



NR = Not Reported

² II = Insufficient Information was provided by the site to determine the code.

³ TRUCON and NMVP Codes cannot be assigned unless the site provides a corresponding waste IDC or TRUCON number in MWIR.

APPENDIX L

APPENDIX L WTWBIR DATABASE DESCRIPTION

A database was set up to support the WTWBIR. This database is referred to as the WTWBIR database and is used to roll up the waste data in the WTWBIR. The database is operated in the Microsoft Access Version 2.0 system.

The primary sources for the data used in the WTWBIR database are the Phase II MWIR and the NID. Both of these sources are described or defined in Section 1.3.4 of the WTWBIR. The data dictionary for the WTWBIR is listed in Table L-2 of this appendix. The table is organized in groups based on the source of the data.

L.1 MIXED WASTE INVENTORY REPORT DATA

Each record in the database represents one waste stream as defined by a unique waste stream (UNIQUE_WS) that directly corresponds to the same field in the MWIR database. Only the mixed TRU waste records were imported. The data from some MWIR fields were not imported directly, but were used to produce new fields in the WTWBIR database. The MWIR-projected volume fields were added to produce one field in the WTWBIR database for a total projected volume. The total stored volume (TOTVOL) was imported directly from the similarly named field in the MWIR. The PCB-related fields in the MWIR were used to define a negative or positive entry for a new field, called PCBQ, which was used to determine whether a stream was regulated for PCBs. This field is similar to the ASBESTOSQ field imported from the MWIR used to determine whether a stream was regulated for asbestos. The data in other fields were imported directly without change.

The reports and tables produced for the WTWBIR are produced from different data sorts based on the MWIR fields and some modified MWIR fields added based on expert judgment. The data are sorted into waste stream profiles based on WMCs, WMCGs by site, CH or RH requirements, and the total WIPP inventory. Waste streams are defined by the unique waste stream identification number in the field UNIQUE_WS. The sites are defined in the field WS_SITE. The WMC was assigned to each stream in the MWIR in the field WS_MATCODE. This parameter is described in the MWIR form instructions as a "treatability group" and definitions are provided for each treatability group number based on waste forms and potential treatment options (see WTWBIR Appendix C). The WS_MATCODE represents a general description of the waste form and contents. The field ASSIGN_MTCD10 was added by the WTWBIR team to identify the WMC used for sorting data for the tables and reports in the WTWBIR.

The field MATRIX_NAME was also added to describe groups of WMCs. In the WTWBIR the WMCs are sorted into a final set of 11 WMCGs. These WMCGs are based on similar physical and chemical properties. The names for the final WMCGs and the associated WMCs are shown in Table 1-2 in Chapter 1 of the WTWBIR. The names from Table 1-2 appear in the MATRIX_NAME field for each waste stream record. This field was used to sort for those tables and reports based on the 11 WMCGs assigned by the WTWBIR team.

A field called SCALED_VOL has been added for the total volume of each waste stream that will be disposed in the WIPP. This is a calculated field used only for the CH-TRU waste streams and is the amount of waste necessary to fill WIPP to its capacity. Additional waste volume was calculated for each waste stream proportionate to the sum of stored and projected volumes for each stream such that the sum of the scaled volumes for CH-TRU





waste equaled 180,000 m³. Enough waste is already identified to fill the WIPP to the regulatory capacity for RH-TRU waste.

Additional waste stream records were added to the database for non-mixed TRU waste at each site. The Phase II MWIR report includes only the mixed waste streams at each TRU waste generator/storage site. The INEL non-mixed TRU waste streams were included in the Phase I MWIR report but not in the Phase II report. Therefore, for INEL, the non-mixed TRU waste streams are imported from the Phase I MWIR. For other sites, non-mixed TRU waste streams were estimated based on expert judgement and the IDB for 1993. The IDB includes total volumes for all TRU waste for each waste storage/generator site. The amount of nonmixed TRU waste was estimated by subtracting the volumes for each site (except INEL) reported in the MWIR from the total TRU waste volumes reported in the IDB. These volumes for each site were then assigned to several different waste streams related to specific WMCs. The WMCs, volumes, IDCs, etc. were assigned based on expert judgement, previous site data, and informal contacts with knowledgeable site personnel. These waste streams can be identified by the UNIQUE WS number. For mixed TRU waste streams from the MWIR, the number is of the form RF-W110 whereas for WTWBIR added streams the number is of the form RF-T110. This numbering system does not apply to the INEL non-mixed TRU waste streams because the numbering used in the phase I MWIR was retained.

L.2 NONRADIONUCLIDE INVENTORY DATABASE

The NID information was not imported directly, but was processed to produce the parameter information required for each record. The fields derived from the NID are identified in Table L-1 of this report. The NID information was rolled up into the parameters as identified by these fields. For example, weights of metals such as brass, copper, tantalum, and materials simply described as "metals" were rolled up under the field INOTMxxx (where xxx is minimum, maximum, or average) which stands for "inorganic other metals." Note that because some materials are described only as metals, aluminum and iron can be in the INOTMxxx field as well as in the INFExxx or INALxxx fields.

It is assumed for the purposes of this version of the WTWBIR (Revision 0) that all CH-TRU waste is packaged in standard 55-gallon steel drums with plastic liners and RH-TRU waste is packaged in the RH shipping containers. Because this is the case for every container and stream, it also is assumed unnecessary for this data to be explicitly entered in the database. The amount of steel in the drums is reported separately in the waste stream profiles.

Two categories of sludges and solidified materials are represented by fields. These are solidified inorganic solids (SINxxx) and solidified organic solids (SORxxx). The particular category into which a sludge or solidified material is placed is determined by the overall matrix of the resulting material after any solidification or stabilization efforts. For example, a small amount of organic liquids/sludges solidified in cement would be placed in the "inorganic solids" category and a drum of organic-based resin beads would be placed in the "organic solids" category.

The rest of the fields are reasonably self explanatory, but additional discussion on ORGCxxx, ORGRxxx, and ORGPxxx, may be helpful. The field ORGCxxx includes all cellulose-based materials and will typically include paper, cloth, wood, kimwipes and other materials derived from plant based materials. It is assumed that cloth is plant-derived material such as cotton and not plastic-based material such as rayon or nylon. The data does not describe the type of cloth. ORGRxxx consists of rubber-based materials. Included in this category are hypalon,





neoprene, and surgeons gloves. ORGPxxx represents plastics such as Lucite, polyethylene, Tyvek, Teflon and polyvinyl chloride. Plastic bags are used extensively in packaging the waste and would be included in this category. The plastic drum liners are not included in this category and are listed separately.

Each record derived from the NID is associated with an IDC number by the site as an identification code for a particular waste stream or type of waste. Expert judgement was used to assign an appropriate IDC to each MWIR waste stream (see Appendix J of the WTWBIR). The IDC then represented the relationship between an MWIR waste stream and the NID-derived material parameter data. The NID information provided weights for materials in an average drum and sometimes provided minimum and maximum weights for the materials. These data were used to calculate densities of particular materials for each IDC. These weights for each material parameter represent the waste profile for each IDC and, hence, for each MWIR waste stream.

Waste material parameters from the NID were rolled up into more general categories. The best way to describe this is with a hypothetical example in Table L-1.

Waste Material Parameter	Minimum (wt%)	Average (wt%)	Maximum (wt%)
Paper	10	30	80
Kimwipes	5	15	40
Cloth	0	5	10
Cellulosics		·	
Drum Weights (kg) (waste	50	95	150

TABLE L-1. NID INFORMATION

The average weight percent does not add to 100 percent because other parameters, such as metals, make up the rest of an average drum. As shown in the fourth line of Table L-1, the data would roll up into the WTWBIR database as cellulosic materials. The result in the WTWBIR would be as follows:

Weight per drum (Kg)

Parameter	Min	Avg	Max
Cellulose	7.5	47.5	150





The minimum is the sum of the minimum weight percents in the NID, multiplied by the minimum weight of waste (i.e., 15 percent x 50 kg = 7.5 kg) in the drum. The average is the sum of the average weight percents multiplied by the average weight of waste (i.e., 50 percent x 95 kg = 42.5 kg) in the drum. The maximum is the sum of the maximum weight percentages multiplied by the maximum weight of waste (i.e., 100 percent x 150 kg = 150 kg) in the drum. In this case the maximum weight percentages add to more than 100 percent, which is physically impossible; therefore, 100 percent is used for the maximum weight percentage. When tables and reports are computed for the WTWBIR, the weights per drum are converted to weight per cubic meter based on 0.208 cubic meters per 55-gallon drum.

The rollups of these material parameters by WMCGs or by site use the volumes from the MWIR information in the WTWBIR database. The rollups by WMCGs or by site require combining data for several MWIR waste streams. The averages for the material parameters are calculated from the NID-derived average densities modified by the MWIR volume fractions and summed as follows:

The minimum density is chosen as the smallest minimum density of a particular waste material parameter in the MWIR waste streams in a particular site-specific rollup. The maximum density is chosen in a similar manner, except that the largest maximum density was chosen.

In many cases, the NID does not have data for minimum and maximum percentages, even though average percentages are provided. In these cases, for rollup purposes only, the minimum is assumed to be zero and the maximum is assumed to be equal to the average. This ensures that the calculated and rolled up maximum densities are greater than the average densities. However, the maximum density may not be a true maximum but the maximum average density.

L.3 TABLES AND REPORTS FOR THE WTWBIR

The tables and reports for the WTWBIR were produced using the facilities provided by the Microsoft Access Version 2.0 database system. These tables and reports consist primarily of various sorts based on waste streams, WMCs, sites, etc. and summations of volumes and material parameter weights. Queries and report specifications were set up as defined within the Access system and quality controlled in compliance with the Quality Assurance Plan CTS WTAC 0001.

L.4 WTWBIR TEAM

The data entry, manipulations, and reporting was conducted in conformance to a Quality Assurance Plan (CTS-WTAC-0001). The basic concept of the plan was to:

- Maintain record copies of the database at different points in the development.
- Maintain a paper trail of additions and changes to the database.
- Document and verify the correct use of the database to produce the reports and tables used in the WTWBIR.





This was accomplished by documenting and verifying the changes, additions, corrections, and report and table generation through the use of formal change forms signed and dated by the implementor and checker. The implementor is the individual who initially makes the changes or develops the report or table and the checker is a another individual who checks and verifies that the initial work was correct. If the initial implementation was not correct, the checker confers with the implementor, changes are agreed upon, and the checker and implementor both check that the changes are properly implemented.

The change form is also used by anyone on the WTWBIR team to request a change or addition to the database. In this case, the form also includes the requestors name and the date requested. The requestor can also be the checker or implementor but not both.

The database manager is responsible for maintaining the record copies of the database, tracking and ensuring proper use of change forms and ensuring that the technical lead for the WTWBIR team is cognizant of changes being made to the data.

L.5 NONRADIONUCLIDE DATABASE

The data in the NID was provided by IT. A quality control check of the data was conducted by IT using internal quality assurance plans. The WTWBIR team's quality assurance plan accepted the data as received from IT and ensured that the data was correctly manipulated and imported into the WTWBIR database.

L.6 MIXED WASTE INVENTORY REPORT

This is a published database used extensively to develop the WTWBIR database. The WTWBIR quality assurance plan accepted the data as published and ensured that the data was correctly manipulated and imported into the WTWBIR database.



UNIQUE_WS	Waste stream identification number from Phase II MWIR
WASTESTREA	Short for "Waste Stream Description": descriptive information attached to the waste stream record by the interim storage site. From Phase II MWIR
WASTETYPE	For the purposes of the WTWBIR, a binary choice between mixed TRU waste and TRU waste.
WS_ID_IMWR	Waste stream identification in the Interim Mixed Waste Inventory Report, if applicable and reported
WS_ID_SITE	Waste stream identification assigned locally at the interim storage site
Field_Office	Abbreviation of DOE field office responsible for interim storage site
Generator	Abbreviation of the site where the waste was generated
ID Code	Site-specific IDCs assigned to the specified stream by the interim storage site
IDC1	IDC, first reported by site, if applicable
WS-SITE	Interim storage site abbreviation
WS_TRUCON	First TRUCON assigned by site, if applicable
WS_TRUCON1	Second TRUCON assigned by site, if applicable
WS_MATCODE	Waste stream treatability group number assigned by the site for the Phase II MWIR
WS_MATNAME	Name associated with the treatability group number assigned by the site for the Phase II MWIR
Assign_MTCD10	Treatability group number assigned by WTWBIR team on the basis of professional judgement and review of reported and available data
MATRIX_NAME	The name assigned by the WTWBIR team to group waste streams by common waste parameters. Used to roll up waste streams for the WTWBIR (See Table 1-2)
ASBESTOSQ	Binary response as to whether or not the waste stream is regulated for asbestos (YES or NO)



PCBQ	Binary response as to whether or not the waste stream is regulated for PCBs		
Cunit	Units of volume used to specify CVolume, normally g for gallons		
CVolume	Internal volume of the container specified. Normally 55-gal. drums for Rev. 0		
Stored_Volume	Total volume in m ³ stored at the specified site at end of 1992; extracted from the Phase II MWIR, including WTWBIR adjustments		
PROJ_SUM	Projected additional amount generated in the future that will go to the WIPP; extracted from the Phase II MWIR, including WTWBIR adjustments		
Scaled	The additional volume needed to fill the WIPP with CH-TRU waste to 180,000m ³		
INALavg	Aluminum-based materials, density in kg/m³ for a specific waste stream		
INALmax	Aluminum-based materials, maximum reported density in kg/m³ for a specific waste stream		
INALmin	Aluminum-based materials, minimum reported density in kg/m³ for a specific waste stream		
INFEavg	Iron-based materials, volume-weighted average, for a specific waste stream		
INFEmax	Iron-based materials, maximum reported, for a specific waste stream		
INFEmin	Iron-based materials, minimum reported, for a specific waste stream		
INOTMavg	Other inorganic metals, volume-weighted average, for a specific waste stream		
INOTMmax	Other inorganic metals, maximum reported, for a specific waste stream		
INOTMmin	Other inorganic metals, minimum reported, for a specific waste stream		
INOTOavg	Other inorganic materials, other materials, volume-weighted average, for a specific waste stream		
INOTOmax	Other inorganic materials, other materials, maximum reported, for a specific waste stream		
INOTOmin	Other inorganic materials, other materials, minimum reported, for a specific waste stream		

ORGCavg	Organic materials, cellulosics, volume- weighted average, for a specific waste stream
ORGCmax	Organic materials, cellulosics, maximum reported, for a specific waste stream
ORGCmin	Organic materials, cellulosics, minimum reported, for a specific waste stream
ORGOTavg	Organic materials, other, volume-weighted average, for a specific waste stream
ORGOTmax	Organic materials, other, maximum reported, for a specific waste stream
ORGOTmin	Organic materials, other, minimum reported, for a specific waste stream
ORGPavg	Organic materials, plastic, volume-weighted average, for a specific waste stream
ORGPmax	Organic materials, plastic, maximum reported, for a specific waste stream
ORGPmin	Organic materials, plastic, minimum reported, for a specific waste stream
ORGRavg	Organic materials, rubber, volume-weighted average, for a specific waste stream
ORGRmax	Organic materials, rubber, maximum reported, for a specific waste stream
ORGRmin	Organic materials, rubber, minimum reported, for a specific waste stream
SINavg	Solidified materials, inorganic matrix, volume- weighted average, for a specific waste stream
SINmax	Solidified materials, inorganic matrix, maximum reported, for a specific waste stream
SINmin	Solidified materials, inorganic matrix, minimum reported, for a specific waste stream
SLavg	Soils, volume-weighted average, for a specific waste stream
SŁmax	Soils, maximum reported, for a specific waste stream
SLmin	Soils, minimum reported, for a specific waste stream
SORavg	Solidified materials, organic matrix, volume- weighted average, for a specific waste stream



SORmax	Solidified materials, organic matrix, maximum reported, for a specific waste stream
SORmin	Solidified materials, organic matrix, minimum reported, for a specific waste stream

APPENDIX M

APPENDIX M MWIR CODE DESIGNATIONS AND DESCRIPTIONS

Code	Description	Code	Description
D001A	High TOC Ignitable Liquids	F001-F005	Pharmaceutical Industry Wastewaters
D001B	Descr. Based on 40 CFR 261.21, High TOC Subcat., Managed CWA	F005A	Spent Nonhalogenated Solvents
D001C	Descr. Based on 40 CFR 261.21, High TOC Subcat., Non-CWA	F005B	Listed for 2-Nitropropane
D002A	Acid, Alkaline, & Other Subcat Based on 40 CFR 261.22 CWA	F005C	Listed for 2-Ethoxyethanol
D002B	Acid, Alkaline, & Other Subcat Based on 40 CFR 261.22 Non- CWA	F025A	Light Ends
D002C	High Level Wastes	F025B	Spent Filters/Aids and Desiccants
D003A	Reactive Cyanides	K006A	Anhydrous
D003B	Reactive Sulfides	K006B	Hydrated
D003C	Explosives	K061A	High Zinc
D003D	Water Reactives	K061B	Low Zinc
D003E	Other Reactives	K069A	Calcium Sulfate
D004A	TCLP Toxic for Arsenic	K069B	Non Calcium Sulfate
D004B	High Level Wastes	K071A	Low Mercury
D005A	TCLP Toxic for Barium	K071B	High Mercury
D005B	High Level Wastes	K106A	Low Mercury
D006A	TCLP Toxic for Cadmium	K106B	High Mercury
D006B	Cadmium-containing Batteries	K106C	High Mercury Residues from RMERC
D006C	High Level Wastes	K106D	Low Mercury Residues from RMERC
D007A	TCLP Toxic for Chromium	K106E	Low Mercury Residues
D007B	High Level Wastes	K106F	Wastewaters
D008A	TCLP Toxic for Lead	P065A	High Mercury Incinerator or RMERC Residues Containing Mercury





APPENDIX M MWIR CODE DESIGNATIONS AND DESCRIPTIONS

D008B	Lead Acid Batteries	P065B	Residues That Are Not Incinerator or RMERC Residues
D008C	Radioactive Lead Solids	P065C	Low Mercury RMERC Residues Containing Mercury Fulminate
D008D	High Level Wastes	P065D	Incinerator Residues Containing Mercury Fulminate
D009A	TCLP Toxic for Mercury	P065E	Wastewaters
D009B	High Mercury (Contains Organics)	P092A	High Mercury Incinerator or RMERC Residues Containing Phenyl Mercury Acetate
D009C	High Mercury (Contains Inorganics)	P092B	Residues That Are Not Incinerator or RMERC Residues
D009D	Elemental Mercury Contaminated with Radioactive Materials	P092C	Low Mercury RMERC Residues Containing Phenyl Mercury Acetate
D009E	Hydraulic Oil Contaminated with Mercury Radioactive Material	P092D	Incinerator Residues Containing Phenyl Mercury Acetate
D009F	High Level Wastes	P092E	Wastewaters
D010A	TCLP Toxic for Selenium	U151A	High Mercury Residues from RMERC
D010B	High Level Wastes	U151B	Low Mercury Residues from RMERC
D011A	TCLP Toxic for Silver	U151C	Low Mercury Residues
D011B	High Level Wastes	U151D	Radioactive Elemental Mercury

